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Chemicals in foo.

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② poisons ③ food Contami-
nation ④ food Contaminants

⑤ food preservatives

colours ⑫ poisoned
foods

⑥ " ⑦ cancer ⑧ drugs ⑨ pesti-

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⑪ Congenital abnormalities

disease prevention

CHEMICALS IN FOOD
and in Farm Produce:
Their Harmful Effects

CHEMICALS IN FOOD

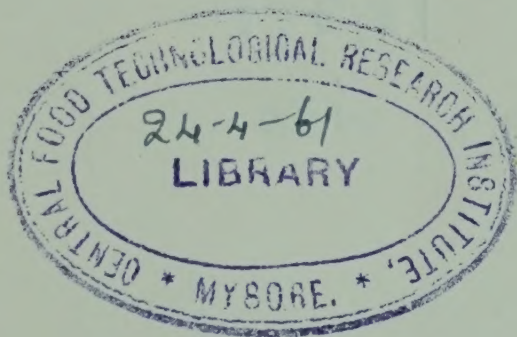
and in Farm Produce:

Their Harmful Effects

by

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To
IDDER
who
While Cherishing
Harries No Man's Cattle

The United States Fish and Wildlife Service of the Patuxent Research Refuge, Laurel, Maryland have taken great trouble in sending to me many books and journals not available in England. I am most grateful for this help which no one else could have given.

This book has depended on the assistance of Mr. P. Wade, Librarian of the Royal Society of Medicine, and of Miss Mary Evans, his deputy, who have always succeeded in finding for me the rarest journals. Their assistants by their kindness and their efficiency have made working in the library easy and a pleasure.

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CHAPTER I

Introduction

The deliberate or accidental addition of possibly injurious chemicals, of 'non-nutritive substances', to food is not new, but only in the last few years have such additions become so universal that it is now virtually impossible not to eat several every day. The chemicals commonly present in food number many hundreds, and each year new ones are introduced with an ever increasing chemical complexity and with an unknown effect on the body. The importance of knowing what these chemicals are and how they may react on health is obvious. But the subject overlaps with so many disciplines—medical, nutritional, agricultural, commercial—that it tends to be ignored by each. It is, indeed, almost a new and separate science.

Food is eaten several times every day throughout our life. It is, indeed, the very stuff of which we are made. Our health and the future health of our children is wholly dependent on it.

The individual himself is the only person who can, at least to a great extent, control whether or no he and his family eat safe or injurious food. It is puzzling that people think so much about atomic warfare and so little about food, when either may equally destroy them individually and the one problem is beyond their control, the other theirs to do with as they like.

Introduction

So this book is written for those who want information about this personal problem they themselves can solve. It considers what toxic substances may be taken in our food, particularly those substances which do not cause acute though transitory illnesses like diarrhoea, but rather those which, insidiously gnawing away the body, may only tardily reveal their presence by causing or precipitating goitre, coronary thrombosis, disseminated sclerosis, cancer etc.

Much time and vitality are spent by food reformers in protesting about the chemicals added to food. While the general principle behind such protests is wise, too often the particular abuses cited are either relatively harmless or the scientific evidence against them is buried in the highly specialized journals which few doctors and no laymen read. It is hoped that this book will not only help those who desire safer food to see where their zeal for reform is most needed, but will also help to provide reformers with scientific backing for their beliefs: beliefs which, though correct, are often purely intuitive or intellectual and so fail to impress those who rightly demand scientific evidence.

The references throughout the text refer to the bibliography at the end: they are given so that those who doubt may check for themselves evidence which is often startling while those who are interested can amplify what they have read. Reading many of the journals, such as the *Acta* of the International Union Against Cancer, is more exciting than any novel or murder story. Even though many papers have a highly scientific background, yet the purport of these can generally be easily gathered without any knowledge of science.

The lay public are essentially the people who must decide for themselves and for the country as a whole what degree of safety in food they require and therefore what controls

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Parliament may and must enforce, so scientific and medical terms have not been used or are defined as accurately as necessary to give the gist of any discussion.

Doctors, it is hoped, will find a book written in lay language, but corseted with scientific references, of interest when it deals with a subject which is scattered over many diverse journals and is never dealt with as an entity in any textbook or single journal. It is a subject which has many facets of interest in day to day medicine and is also a subject where the general practitioner is in a unique position to recognize and reveal what particular foods and diseases are related to each other: why a group of children suddenly develop goitre; why a young man of twenty-three has inoperable cancer of the stomach; why there is an outbreak of herpes zoster; why an utterly normal man develops paralysis agitans; or why someone is unreasonably tired.

Bacterial food infections and also allergy are not discussed. Both subjects are well known to the public: in fact 'clean food' in the sense of food free from pathogenic bacteria is too well known, since it has distracted attention from the more important problem of food which contains poisonous substances unrelated to germs. The Food and Drugs Amendment Act of 1954 was castrated because so much time was wasted in debate on the facile idea of cleanliness that little time or thought was spent on the difficult idea of the control of 'non-nutritive additions to food'. As a result any substances whatsoever—apart from a few classes of food additives like colours and preservatives—may be added to food unless specifically prohibited, in contrast to the food laws of many countries where nothing may be added to food unless it is specifically permitted.

Noxious substances may be present in food for four reasons:

Natural occurrence in foods which are generally per-

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fectly wholesome. For instance cows fed on too many cabbages give milk which causes goitre.

Accidental contamination, as when at the beginning of this century some 6,000 people in the north of England were poisoned by arsenic in their beer.

Deliberate additions to food of substances of unknown but possible toxicity. This is the most worrying subject dealt with. It concerns, essentially, the artificial colours; the chemicals used in processing food, such as the agene of contentious memory used in flour; the emulsifiers, etc., used to alter the physical palatability of foods.

Residues of agricultural poisons which, used on farms to destroy insect pests, weeds, etc., may remain in eggs, milk, vegetables, grain, etc. The presence, for instance, of the insecticide DDT in human fat is due to cows licking the fly-killing DDT off the sprayed walls of their byres, then excreting it in their milk and so handing it on to people.

These four ways in which food may be rendered harmful are discussed in the first chapters while those illnesses which may be caused or aggravated by chemicals in food are considered later. The last chapter is on the destruction of wild animals, birds, butterflies, fish, etc., through the largely avoidable poisoning of their food supplies by agricultural insecticides, etc. The public is unaware of this destruction but, realizing it, may feel it is too high a price to pay aesthetically for a doubtful agricultural profit.

CHAPTER II

Naturally Occurring Poisons

In England it is extremely rare for common foods to become either obviously or insidiously poisonous, but the subject is important not only because of the sudden occasional tragedy which follows eating apparently normal food but also because the covert toxicity of, for instance, some milk emphasizes the problems which can arise from deviating from the customary habits of agriculture and the traditional ideas of wholesome food.

Human milk may contain toxic substances eaten by the mother. The puzzling diarrhoea of some babies is merely due to their mothers taking laxatives, especially of the 'natural vegetable type', which often include senna, rhubarb or colocynth. Or, again, breast feeding may appear to disagree with the infant because its mother is eating fresh stewed plums, rhubarb or boiled new potatoes (1). Infants are sometimes startlingly sensitive to borax, so nursing mothers should avoid all dusting powders, nasal and other douches, mouth washes, etc., from which they might absorb and then transmit to their milk borax or boric acid. Maternal lead poisoning, too slight seriously to affect the mother, may be highly toxic to the suckling (47, 200);¹ nitrates in drinking water, though harmless to the mother, can render milk dangerous (p. 31); and presumably some insecticides eaten

¹ Numbers refer to numbered items in Bibliography, entitled 'References'.

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by the mother in contaminated foods (p. 88) or inhaled from fly-sprays, etc., would be excreted in milk and could be highly injurious (p. 87). Many other chemicals may be excreted in the milk but for all practical purposes they present no problem, nor is alcohol harmful when confined to ordinary social events.

Cow's milk is worrying for two reasons: it may contain antibiotics, pesticides, etc., used in agriculture (pp. 71-87); it may cause goitre or, very rarely, acute illnesses because of toxic substances in the feed.

Simple goitre, that is a symptomless if unsightly swelling of the thyroid gland in the front of the neck, is in most parts of the world caused by a deficiency of iodine in the diet. The thyroid gland enlarges with the effort of making its iodine-containing hormone from meagre supplies of iodine. So such goitres, all over the world, have been prevented by the simple addition of iodine to table salt, by iodine tablets, etc., and this has become the routine and virtually infallible way of preventing goitre in countries where it is endemic. But, very annoyingly, in some areas, such as West Penwith in Cornwall, goitre is common in spite of ample iodine in the food, so there must be some other factor, apart from lack of iodine, which hinders the thyroid from making its hormone, and so leads to its enlargement to overcome this hindrance. When rabbits, in 1928, were found to develop goitre if fed predominantly on cabbage, it seemed possibly that a high consumption of certain vegetables—especially *Brassicae* and *Cruciferae*—might explain goitres on diets containing ample iodine. Reports soon appeared that monks, Indian villagers and sheep in winter all develop goitre when living largely on cabbages, swedes, turnips, etc. But the subject remained largely academic, as far as ordinary people are concerned, for many years until the very brilliant research by Clements and Wishart (2) in Tasmania in 1955.

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When goitre was found to be endemic amongst Tasmanian children in 1949, iodine tablets were distributed and abolition of goitre was confidently awaited. But after five years the number of goitrous children had, in some areas, not decreased but greatly increased. The explanation of this startling finding was ultimately traced to the children drinking more milk, due to the introduction in 1950 of a free milk scheme for children. To provide the extra milk required, the farmers had fed their cows on marrow-stemmed kale (*Brassica oleracea moellerii*). The goitre-producing substance in this kale had been excreted in the milk and had then affected the children.

Since kale, rape, turnips, etc., are largely fed to cows in England and since even pastures contaminated with cruciferous weeds may cause milk to be goitrogenic, it would seem important to know how goitrogenic English milk is now, and how goitrogenic it may become with increasing reliance during the winter on home produced fodder crops like kale. Further, it has been suggested that the goitre caused by vegetables differs radically from that due to simple lack of iodine: the latter is abolished by iodine and the thyroid gland becomes normal, while the former is not benefited by iodine but the gland may instead in later life be stimulated to become toxic. If this is true, the Government may be wise in letting lapse its decision to add iodine to our salt, at least until more is known about what proportion of English goitres are due to lack of iodine. There is, indeed, already slight evidence that the Londoner's food is goitrogenic (3).

Boiling Brussels sprouts, cabbages, turnips, etc., does not destroy their goitrogenicity (19), but so many generations of children have been forced to eat so many, so very many cabbages, that the goitrogenic effects of vegetables in our diet must be negligible or we should all be goitrous.

The milk of cows which have been fed on poisonous ivy or

Naturally Occurring Poisons

the leaves of the common artichoke, is said to cause diarrhoea and vomiting, while infants have been poisoned by the milk of goats grazing on *Colchicum autumnale* (4). Milk from cows fed on potato mash from a distillery has poisoned children, possibly because it contained solanine (p. 28). In passing, Abraham Lincoln's mother should be remembered having drunk the milk of a cow which had fed on white snake root, she died: so did many other settlers from such milk or from its butter and cheese.

The penicillin in the milk of cows, treated for mastitis with this antibiotic, may evoke allergic symptoms (p. 72).

Honey poisoning was accurately described by Xenophon in 400 B.C. when, after leading the ten thousand Greeks back from Persia and the walls of Babylon, they at last came to the yearned-for sea near Trebizond. 'The Hellenes marched up the mountains and encamped in a number of villages with plenty of provisions. They found nothing remarkable there except the great number of beehives; all those who ate the honey went out of their senses and vomited and purged and not a man of them could stand straight on his feet. If they ate only a little they seemed like drunken men, if they ate much, like madmen; some even died of it. So they lay in heaps as if there had been a rout, and they were very unhappy about it. Next day no one died, but about the same time of day they came back to their senses; in another day or two they got up dazed as if they had been drugged' (5). Pulewka (6) from Turkey, where poisoning is still common, has given a full review of the literature. The poison is andromedotoxin, which is in the nectar of rhododendrons—especially *Andromeda*—azaleas, oleanders and the dwarf laurel *Kalmia latifolia* (p. 22). Treatment, only safe in the hands of a doctor, is to wash out the stomach with potassium permanganate.

In England honey poisoning has not been described, but

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light effects of eating 'drunken honey' have possibly never been realized for what they are, and with the increase in the planting of rhododendrons and other foreign plants it seems probable that frank poisoning will occur. American honey, which now may be imported, can be toxic (279). Honey may also contain large amounts of harmful insecticides (p. 142).

Quail poisoning (7, 8) has been reported from France and its appearance in England might be expected, though it could easily be and, indeed, may have been wrongly diagnosed as Landry's paralysis. The quail becomes poisonous through eating the seeds of hemlock, *Conium maculatum*, to the poison of which it is itself almost immune. The flesh of even one such quail may paralyse a man and the bones may paralyse the hind legs of a dog. Symptoms come on in about three hours or longer after eating, and even in the severest cases—which are never fatal—wane slowly after twenty-four hours. Diarrhoea, vomiting and pain in the muscles may be all severe or absent, while the temperature remains normal. A modern Frenchman's account of his own poisoning (8) and Plato's account of the death of Socrates (9) leave nothing to be added to the clinical picture. The Frenchman ate two quails at noon: 'A six heures du soir, je me promenais dans mon jardin attenant à mon habitation, lorsque, sans avoir ressenti aucun malaise préalable, les jambes se dérobèrent sous moi et je tombai à terre, éprouvant tout à coup des douleurs d'une grande violence dans les reins, les jambes et les bras. Transporté immédiatement dans mon lit, je fus atteint, en quelques instants, d'une paralysie presque totale, avec raideur absolue de la nuque, sueurs froides, corps glacé, extinction de la voix, mal de gorge et oppression. Les douleurs violentes durèrent toute la nuit et une partie de la matinée, puis allèrent en s'apaisant pour disparaître à peu près complètement le soir, nous laissant seulement une courbature.'

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Plato says of Socrates (9): 'He raised the cup to his lips and showing not the least distaste, quite unperturbed, he drained the draught. . . . Socrates walked about and when he said his legs felt heavy, he lay down on his back . . . and after a while this man who had given the draught felt him examining his feet and his legs, and then pinching his foot hard he asked if he felt it and Socrates replied "No". After that the man did the same to his shins; and then passing upwards in this way he showed us that he was becoming numbed and rigid . . . and said that when the coldness reached his heart, then he would be gone.'

'The region about the groin was now becoming more or less numb and [Socrates] uncovering his head, for it had been covered up, said—and these were the last words he uttered: "Crito, we owe a cock to Asclepius: please pay it—do not neglect it."

Quails also become poisonous after eating the seeds of *Oenanthe crocata*, the symptoms here being a feeling of intense suffocation with giant nettle rash and irritation (8). In passing it is interesting that in North America hazel hens eat *Kalmia latifolia* (p. 20) with impunity but their flesh may kill men. Stags thrive on the shrub: sheep die (10).

An outbreak of poisoning from *wild geese* shot in England is reputed to have been due to the water-weeds on which the geese had been feeding, but I have been unable to obtain any details.

Pigeons eaten every day for 28 days are traditionally said to be fatal, and *rabbits* which have eaten the leaves of deadly nightshade are reputed to be poisonous: I have been able to find no confirmation of either belief. But dead pigeons have been found each containing enough nicotine—presumably because they fed where this agricultural insecticide had been used—to kill two men (230). Fortunately the pigeons were not shot before they died from the nicotine, or eating them would have been fatal.

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Horse flesh, according to the late Dr. Stannus, is avoided not because it may be toxic but because some people are extremely allergic to it. But it seems far more probable that our repugnance to hippophagy stems from the early interdiction of the Church: 'Between the years 731 and 741 St. Boniface, the apostle of Germany, complained to Pope Gregory III that one of the chief obstacles to his success in converting the Germans arose from their attachment to the practice of sacrificing horses and Christian priests to idols, the special inducement to offer the former being the partiality of the people to the meat. He thought that if the horse could be brought into disrepute by a Papal censure it would be of much advantage to his mission. Gregory replied in these terms: "You say that some eat the wild and many the domestic horse. This, most holy brother, you must never allow to be done, but, with the assistance of Christ, prevent it by all means, and impose a suitable penance; for it is filthy and execrable." ' (28).

Mussel poisoning occurs in four forms: 'musselling' which is merely an allergic response which may suddenly appear or disappear in individuals, causing, apparently, an unusually red nettlerash (11); enteric fever due to bacterial infection of the mussel from sewage; diarrhoea and vomiting after eating well-cooked mussels, of the type which attacked scores of infants and adults in Glasgow recently (12), which is again probably merely due to bacterial infection; the acute paralytic form (11, 13, 18), which also affects cats and dogs.

This last form has not been reported in England for some years. Mussels causing it have always grown in the brackish waters of harbours, etc., and are equally dangerous raw or cooked. They appear normal. Symptoms may come on within 15 minutes of eating the mussels and death within three hours. Numbness round the mouth is often the first warning, passing rapidly on to prickling in the hands, weakness of the

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arms and neck, and, always, weakness of the legs, so that in severe cases the patient cannot stand or, in milder cases staggers and reels as if drunk. The mouth and throat feel hot speech and swallowing become more and more difficult ultimately death occurs from paralysis of the respiratory muscles, though breathing appears normal until near the end. The mind generally remains clear but an odd feeling of lightness, as if the patient could fly, is common. Pain in the bladder is usual but vomiting or diarrhoea are rare. The pulse is feeble, but the reflexes and the temperature remain normal. Nothing definite is found P.M.

Treatment in essence is to regard the condition as an acute emergency: admission to a hospital with a respirator must be arranged at the first suspicion: while waiting the patient must be made to vomit: he must not have alcohol: ordinary manual artificial respiration has been known to keep a man alive until his paralysis waned. If he lives 12 hours the outlook is good.

The poison—mytilotoxin—in the mussels, or at least from similar mussels from the Pacific coast of North America, is derived by them from eating a plankton of the genus *Gonyaulax* (14).

Lockjaw or tetanus has been treated in the last few years with derivatives of curare or 'arrow poison'. This method of relieving muscle spasms and convulsions with a paralytic poison was acclaimed, rightly, as a great advance in treatment. So it is good for pride to read what Dr. Crump of Dublin (15) wrote in 1872. He was investigating some mussels which had paralysed and killed three children, when a woman of fifty came under his care with severe tetanus from a wound on her leg: 'Jane Cantillon had a fine set of teeth; with difficulty and manœuvring I contrived to slip the handle of an iron spoon on the flat between her molar teeth . . . I so far wrenched her jaws asunder that I could introduc

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my forefinger into her mouth. I gradually now introduced into her mouth one of these unboiled mussels and with my forefinger pushed it down into her pharynx so that she was compelled to swallow it.' She was given two more mussels and in three hours 'she had a placid natural countenance—could open her jaws to the fullest extent and also move her neck freely. She had more use of her hands, but her lower limbs remained rigidly stiff.' She recovered completely.

Oyster poisoning similar to mussel poisoning occurs in Japan but probably never in England, only one doubtful case being reported (16).

Fish poisoning is mentioned vaguely in many books which fail to differentiate between fish caught in English seas or rivers and fish caught in the West Indies and Japan (10, 17) where, indeed, fish may be fantastically toxic. Thus the celebrated conger eel which paralysed five people and writhes through many books was not a modern English conger eel, as is generally implied, but was caught and eaten 150 years ago off the West Indies (10).

Indeed we in England are only left with the faint possibility that the roes of some freshwater fish are toxic, and this but rests on gossip and, for the spawn of barbel, on Izaak Walton: 'It is dangerous meat and especially in the month of May. The learned Gesner says it may even endanger life.'

But there are two foreign diseases caused by eating fish which have not yet appeared in England, though there appears no reason for our continued immunity.

Haff disease (236) has occurred, both in East Prussia and Sweden, about 18 hours after eating cooked fresh water fish, and especially their livers. There is an explosively acute paralysing tenderness of the muscles, followed by myoglobinuria which turns the urine brown or black. Recovery takes 12 to 48 hours unless death is caused through the

Naturally Occurring Poisons

kidneys being silted up by the myoglobin. Foxes, cats and birds are also affected and dead fish themselves are common. Probably the fish are made toxic—as are mussels (p. 24)—by eating some plankton which suddenly grows in the water. There seems no reason why migratory birds should not carry this plankton to English lakes.

Minamata disease of Japan (243) is caused by eating cooked or raw sea fish and shellfish rendered toxic by the effluents from an artificial fertilizer factory pouring into the sea. About one third of the patients die from cerebellar degeneration, as do cats, dogs, pigs and crows. Fish themselves also appear to be killed. Since we in England pour effluents from factories into the sea and estuaries, Minamata disease should be a warning of what the results could be for us.

Snails are said to be poisonous after feeding on henbane, the spindle tree and members of the spurge family (20), on deadly nightshade (18, 20), on foxgloves (18), on *Cariaria myrtifolia* (4) and on the young shoots of box, for which they have great greed though then their flesh both becomes bitter and causes colic and diarrhoea (4). It is not clear how far the customary starvation of snails before their cooking rids their flesh of such poisons, but Cadart, in his fascinating book (20), advocates them for the ill on account of their digestibility, succulence and high nutritive value. It is odd that the English never garner the plentiful snails in their own gardens nor the large 'Roman' snails of the chalk downs, though they pay highly for fresh imported French snails or even for tinned snails with their poor flavour and substance.

Insects (10, 21) are eaten in every continent save Europe, often playing an essential part in the diet. But apart from the Irish eating cock-chafers when their potatoes failed, and French intellectuals and children eating spiders, entomophagy has never been popular in our civilization, though magnificent prose was poured out in the last century advocat-

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ing insects to the utterly deaf English. Indeed the subject would be of no practical interest were it not that tinned insects are now imported from Japan, including roasted silkworms, seasoned baby bees, fried grasshoppers and fried ants. None of these are poisonous, the eating of silkworm pupae after reeling off the silk being one of the delightful rewards of the silk winders. But it is as well to remember that some insects can be highly toxic: caterpillars in Africa and South America, after being fed on certain plants, have been used as arrow poisons, or, when dried and ground up, they have been introduced into the morning chocolate of enemies with the most pleasingly lethal results.

Rhubarb leaves, since they contain large amounts of oxalic acid, should never be eaten, though they and the flowers were popular as pot herbs in Elizabethan days. In 1917 stewed rhubarb leaves were advocated as a good substitute for the war-scarce spinach: a clergyman promptly ate heartily of a dish; a few hours later he developed gastro-enteritis, collapsed and died; other members of his family, being less hungry, were only ill. He evoked much correspondence in *The Lancet*, *The British Medical Journal* and even in U.S.A. journals, the latter adding an account of ten people who were poisoned—some developing convulsions—from eating canned rhubarb stems. From all the pother it seems clear that while the amount of oxalic acid in rhubarb leaves is relatively small compared to the fatal dose of the pure acid, yet the fact that taken in food it is largely absorbed before vomiting starts, makes it very dangerous. It has been suggested that leaves would be safe were they cooked with chalk, which makes the acid unabsorbable, rather than with soda which enhances absorption. But any such advice is obviously ridiculous: rhubarb leaves are deadly, even though I know families who have guzzled them for forty years.

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Oxalic acid is also found in many vegetables and fruits such as *spinach*, *sorrel* and *strawberries*: here it is never in such large amounts that it is dangerous though it may in sensitive people cause oxaluria—crystals of calcium oxalate in the urine. These may scrape the urinary tract, causing acute lumbar and abdominal pain and a painful, bloody urine. I have found that such patients can often safely eat strawberries if they also take with them very large amounts of cream: an interesting vindication of the traditional custom of adding cream to all foods rich in oxalic acid.

Lettuce poisoning I first heard of many years ago when a young friend, doing his first country locums in the West of England, found two unconscious people in a cottage. While still puzzling why and what to do, the district nurse happened to arrive and contemptuously told him they had, as many people did, eaten stewed bolted lettuce which, of course, sent them to sleep. I have never heard of this again though some people find ordinary lettuce leaves make them sleepy; but in the last century Lauder Brunton (22) was using lettuce opium 'to allay cough, quiet nervousness and induce sleep in cases where, from idiosyncrasy, opium is not borne'. In the eighteenth century Coxe (23), trying to make America independent of foreign opium, reviewed earlier authors on the value of lettuce including Dioscorides, and he himself found the dried juice therapeutically just like opium when it was collected properly—it must be allowed to flow out by itself, without squeezing, from superficial circular cuts made in the stalks when seeding is starting. Dried juice used to be extensively exported from Scotland, France, Germany, and, though it was costly, from Russia.

Potatoes normally contain very small amounts of the poisonous alkaloidal glucoside solanine, which is increased in unripe tubers; in those lying on the surface of the ground and so becoming green; in those grown with much potash

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and in those which have begun to sprout. Salaman, in his classical book (24), states that there is no evidence that solanine has ever caused trouble, but reading accounts of potato poisoning forces one to conclude that this is a very real condition which makes essential the domestic waste of all potatoes if they are green or sprouting. Thus in 1917 in Glasgow, 61 people in 18 households were ill after eating potatoes, all from the same consignment to a Co-operative Society (25). Many of the potatoes were sprouting, when examined later, and those from the only household where one patient died had about ten times the normal amount of solanine. The symptoms (25, 26), which may come on within two hours, are generally headache and vomiting and diarrhoea; and sometimes debility, weakness, drowsiness, apathy, jaundice, partial paralysis and fever. It is said that children in France have been poisoned by the milk of cows fed on potato pulp from distilleries (26), and in Germany the cows themselves have died (25).

Nutmeg (277) is dangerous in large amounts: even one, pounded up as a medicine or as an abortifacient, causes numbness, dizziness, thirst, headache, swelling of the face, abdominal pain and delirium. Recovery is usual, but children have died.

Broad beans (*Vicia fava* or *Vicia faba*) cause a peculiar illness known as Favism or Fabism which is most probably allergic. For many years it was thought to be confined to people of Mediterranean origin, but recently a 9-years-old boy, whose parents and grandparents were English, developed the condition (29). For three years running, after eating the home-grown broad beans of his grandmother he had attacks of shivering, malaise, vomiting and jaundice. His maternal great-uncle had had similar attacks after eating broad beans. The condition may be trivial or fatal and is, in essence, a haemolytic anaemia. Symptoms come on 5 to 24

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hours after eating the beans or in a few seconds after inhaling their pollen.

Ergot poisoning is due to eating bread, etc., made of flour from grain contaminated with ergot, that is the fungus *Claviceps purpurea*. All cereals and some grasses may be infected, especially rye. Ergot poisoning was a medieval scourge of Europe and its cure was one of the pleasantest miracles wrought by monks: the poor, poisoned by the infected bread, were succoured in monasteries where only wholesome bread was eaten, so they recovered. The last outbreak of poisoning in England was recognized in Manchester in 1927, after it had been going on for two years and had affected over 200 people (27). Here it was due to bread made from rye which had not been screened. Though gangrene of the toes did occur, the striking symptom was itching or formication, one man removing his clothes nine times in one day, thinking he had a flea on his back. Symptoms may appear after only four days on infected bread. There are two not very clearly separated forms of poisoning: in the 'gangrenous' there is weakness of the arms and legs and spasmodic contractures of the muscles, accompanied by tingling and formication, which pass into the intense pain of the extremities, known as St. Anthony's Fire, followed by numbness and by gangrene. In the 'convulsive' and more acute type there is headache, giddiness, clonic and tonic cramps, weakness, and abdominal pain and constipation. Of course the English going abroad may meet ergotism, such as occurred recently in the Basses Alpes, but at home the risk must be wholly confined to the few who use special flours from small mills where grain has not been screened, which is now most improbable—or who most wisely grow their own grain but are not critical of the result.

Field mushrooms are completely safe but cultivated mushrooms have recently, in the north and west of England

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caused epidemics of diarrhoea and vomiting with acute shock and collapse, patients having to remain in hospital for over a week. Apparently the mushrooms had been sprayed with a 'safe' insecticide, but this had been converted by the mushrooms into an acutely toxic substance. Such unpredictable conversion by plants and by animals (p. 85) of chemicals, themselves reasonably safe, into new and unidentifiable substances of unknown effect, is one of the most dangerous results of agricultural insecticides, and so on.

Drinking-water in England is only of interest from the present point of view because it may in some districts contain naturally occurring laxative salts or nitrates; because some waters are contaminated by detergents; because of the compulsory addition to water in some areas of fluorides, in order to decrease dental decay (p. 106).

Laxative salts, such as magnesium sulphate or Epsom salts, may occur naturally in otherwise perfect water. As they are difficult to remove, even large water undertakings may be forced to supply water which is mildly laxative. The bowels of most people rapidly cease to be loose on such water, so that its only drawbacks are the very real ones of making a child's first weeks at a boarding school doubly miserable; or of giving hotel visitors the idea that the food is bad: they should drink Perrier water, wine, or tea.

Nitrates (30, 31, 32) are acutely toxic for babies though not for children or adults: occurring most frequently in water from surface wells supplying single cottages, caravans or villages, they are also occasionally found in the underground waters used to supply towns. Such nitrates are derived, by bacterial action, from sewage and from animal and artificial nitrogenous fertilizers. A high content is common in the waters of Essex, East Suffolk and Norfolk: indeed in the last two regions special water may be provided for babies (32). When babies are taken off the breast and given

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feeds made up with nitrate-containing water, they may develop within a few days a greyish-blue or brownish-blue cyanosis round the lips, which rapidly spreads to the fingers and toes, face and whole body. There may also be some gastro-intestinal upset.

Such 'blue water' babies must be admitted to hospital urgently, since death may occur within 36 hours of the cyanosis first being noticed. Giving them only boiled water—the classical domestic treatment for infantile gastro-enteritis—may be fatal, since the nitrates, far from being destroyed by boiling, are concentrated. This cause of 'blue babies' has only been recently recognized, but already four cases, one of them fatal, have been reported from Suffolk and Worcestershire. Typical of these is the girl of five weeks (30) who, after one week on artificial feeds made from water got from a well close to her caravan, became cyanosed though her mother and two older children drinking the same water were not affected. She completely recovered in hospital but relapsed on returning to the caravan because though the original well was not used, the one which was used instead also gave nitrate-containing water. (The problem was solved by the father bringing home water every day from the town where he worked.) It is even said that infants suckled by women drinking such waters may be affected.

Domestic detergents (61), surprisingly enough, now commonly pollute our domestic water supplies. This is because about half the harmless domestic soap previously used is now replaced by detergents which once they are dissolved in water cannot be got out of it again in any feasible manner. When thrown down the sink in the washing-up or laundry water they fail to be destroyed, as soap and most of the other ingredients of sewage are, at the sewage farms and so flow out with the purified sewage effluent into rivers. This polluted river water is the source of much of our drinking water.

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Detergents consist essentially of various mixtures of 'surface-active' agents, mixed with ancillary substances known as 'builders' and also, sometimes, with colourless dyes used to give a brightness to clothes. The composition of the 'builders' is not clearly known and doubtless varies and will vary at the whim of the makers: so injurious substances may or may not be present. One would be happier if the complete composition of detergents were given on the outside of the packet. One would be even happier if stilbenes (p. 149) were not the basis of some detergents' colourless colour (62), since some stilbenes are highly cancer-producing, at least for animals (p. 62). The surface-active agents themselves—their chemical composition is given on p. 150—are not highly toxic to animals when fed to them even for several years, but for man 'the possible occurrence of serious effects over a much longer term cannot be ignored . . . and since it is not possible to argue with certainty from animal experiments to man, the possibility will need to be kept under careful review' (61). The real worry, however, is not the toxicity of the 'surface-active' agents themselves but the risk that they may so alter the physical conditions in the intestines that injurious substances which normally cannot pass through the intestinal wall into the body are enabled to do so (62).

Swallowing detergents is now almost unavoidable several times a day all the days of our life. About 2 milligrams a day will be taken in food and drink prepared in utensils which have not been carefully rinsed after being washed with detergents, and to this must be added as much as another 3 milligrams from our tap water during dry weather. The Hertfordshire Colne, for instance, at a time when the river's flow was good, and so was diluting the sewage effluents, contained nearly 5 milligrams of 'surface-active' agents per litre.

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For babies and children who drink so much water compared to adults the probably injurious effects of detergent in their drink need no emphasis and warrant more than the official 'concern' about detergents. It seems incredible as detergents can be made which are destroyed—at least as regards their 'surface-active' agents—by the ordinary processes at sewage farms that these, and these only, are not the only ones permitted to be manufactured.

Sewage from 'dead-wells' or cesspools, when mixed with domestic washing-up water, may be a lethal manure for pastures and crops.

The foam of these detergents smothers the sewage farms and the workers in faeces-infected clouds ten feet high which are then blown across the countryside dropping dollops of sewage; when the 'purified' sewage is passed into rivers the foaming detergents kill fish and water weeds and plants on the banks, while foam rises over the heads of barges and boatmen who, if they fall into the river, cannot be rescued as they vanish from sight. This foam is not an essential part of detergents: it is added to pander to the housewife's traditional belief in it.

CHAPTER III

Simple Accidental Contaminations

Foods and drinks are always liable to be contaminated by poisonous substances, derived most commonly from unsuitable commercial or domestic containers.

Lead poisoning is the most fascinating and the commonest form of chronic and insidious simple poisoning, and though it is now rare it continues to crop up unexpectedly from the oddest causes, often causing much tribulation and perplexity before it is diagnosed. 'Devonshire colic' has been known for centuries, about 70 'wretched victims of this cruel disease' being admitted yearly to the Devon and Exeter Hospital in the 1770's. It was much discussed in 1703, though when Sir George Baker in 1772 declared it was lead colic due to lead in the Devonshire cider he was called a traitor to his county: the rival cider of Herefordshire did not cause colic since the cider presses and tanks there were not lead lined (43, 48). As late as 1932, long after lead colic was well recognized, 10 perfect cases of lead poisoning from cider, contaminated in lead pipes, were reported from Devonshire (43): all the classical symptoms were present—prolonged vague debility; wrist drop or weakness in extending the wrists; a blue line along the edge of the gums; punctate basophilia or degeneration of the red blood cells; vomiting; constipation and colic so severe that one case was operated upon; and, in another case, epileptiform convulsions. In

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children, especially, sugar in the urine is a common finding.

But beer, though it dissolves lead less well than does cider is the classical cause of lead poisoning: beer remains overnight in lead pipes leading from the beer barrels to the barrels and so dissolves large amounts of lead. Such beer, either given to the regular early morning customers or returned to the barrel (44), has caused many cases of poisoning. Lead pipes in the past have also been used for ordinary water supplies which, especially when very soft, may dissolve so much lead that an epidemic of abortions has been caused (44). Though in passing it should be pointed out that lead used as an abortifacient generally kills the mother and not the foetus: one vaguely ill pregnant girl in a hospital ward was recently regularly poisoned with lead at each visit of her most solicitous young man, but she did not abort, her condition being at last correctly diagnosed as she became comatose.

Domestic poisoning is most likely to occur from the use of earthenware cooking pots lined with a cheap lead glaze which dissolves with acid fluids: two women were acutely ill after stewing cranberries in such a pot (4) and thirty people suffered when similar pans were used in the brewing of home-made beer and wine (45). At Brest 37 people were poisoned by bread made in ovens heated by lead-painted wood from old boats (46), though it is fear of spreading bugs rather than of lead poisoning which makes some *départements* prohibit the use of *bois de démolition* for bread making. Among other ways in which lead poisoning may surreptitiously appear in the highly sensitive infant and child are the use of lead nipple shields during suckling (47); the transference, it is said by French authors (47), of lead to the foetus and suckling by mothers who have used cosmetics and hair dyes containing lead; the gnawing of lead soldiers or paint off cots, play-pens and toys; the chewing of

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yellow or red crayons coloured with lead chromate; the licking up of rain drops as they run down lead-painted verandas after a spell of hot weather; the eating of flakes of peeling paint; the eating of apple peel (p. 98). About 4 children yearly die from lead poisoning and many more must be poisoned but never diagnosed. Dogs may be affected by lead, the symptoms simulating distemper or canine hysteria (146).

Copper poisoning from copper pans, etc., has long been feared by housewives, not without cause. 'On Monday, August 25, 1783 a young lady, 17 years of age, amused herself, whilst under the hands of the hairdresser, with eating pickled samphire of which she consumed two breakfast plates full, amounting to three to four ounces.' She then slaked her thirst with vinegar and died after ten days of incessant vomiting. Percival (49) found the pickle was heavily impregnated with copper; he also gives accounts of other severe cases of copper poisoning and then urges that iron cooking pots should replace the copper ones used in the navy, since he believed these caused the desolating scurvy which brought so many voyages to disaster—an interesting observation, since it is now known that the minutest trace of copper during cooking destroys vitamin C, lack of which causes scurvy. Ross (50) has given an excellent review of current copper poisoning, including 9 cases of his own caused by apples being boiled at a central school-meals kitchen in a copper vessel. Immediate vomiting followed later by diarrhoea which may last for hours are the usual and harmless symptoms, though one man had severe diarrhoea for three days. He, his dog, his wife and three children were all poisoned because they ate a loaf of bread part of which was green. They thought the green was merely mould when it was, in fact, caused by particles of bronze which had got into the bread from the baking machinery (51). A less acute

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form of poisoning, causing anaemia and vomiting and colic appeared among the students and staff of a Residential Hall for Students in Sunderland (44), due to water being heated in copper boilers. But chronic copper poisoning appears not to exist: Swedish copper miners and smelters have not higher morbidity than other Swedes though they have a green line on their teeth; their hair is green; their bones in the churchyard are green (44).

If copper pots are used they should either be frequently tinned or scoured brightly and no food should be left to stand in them.

Acute zinc poisoning (52) commonly arises because no one can withstand the temptation to use galvanized iron buckets or tubs when confronted with the problem of how to provide huge amounts of food for charitable garden parties, schools or army canteens. Acid fruits such as apple rings, bilberries or rhubarb are generally involved, though mashed potatoes have absorbed enough zinc from a galvanized container to be poisonous.

An interesting light is thrown on mass cookery by the Exeter school which soaked apple rings for 700 girls for three days in a galvanized bath tub and then cooked them in the same tub. Vomiting occurs rapidly, sometimes followed by diarrhoea: recovery is quick.

Chronic zinc poisoning (53) is said not to occur: the inhabitants of a hamlet suffered no ill effects after drinking for many years water containing 9·8 to 22·8 milligrams of zinc per litre. But a doctor and his wife (53), after a few months of drinking water containing 40 milligrams per litre, became irritable, drowsy, 'cloudy' in the head, headachy; severe pain and stiffness developed in all their muscles, so that sleep was almost impossible; there was loss of appetite, nausea, heartburn and loss of weight; and there was also gumminess of the eyelids, nasal catarrh and a most disturbing general

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lassitude and fatigue. The symptoms all vanished slowly when the offending new galvanized iron pipe which brought the water from the main was replaced by a polythene pipe. About 68 milligrams of zinc a day must have been imbibed with the water, which is more than the single amounts reported to have caused acute poisoning in food (52), so though the Ministry of Health refused to believe the symptoms were due to zinc, one cannot help believing that they were. The matter is important since minor continuing malaise might well dog people in new houses until the zinc in their new pipes was slowly all washed away.

Cadmium (54) and *antimony* (55) poisoning are clinically like acute zinc poisoning, though the symptoms are more severe: the former metal when used to plate containers is rapidly dissolved by any acid food and though no poisoning has been reported in England, violent outbreaks have occurred in the U.S.A. and in France where, for instance, 300 soldiers were poisoned by wine left for only a few hours in such a container. Antimony can equally easily be dissolved out of the enamelling of cheap iron jugs or pails: in all English cases of poisoning lemonade had been prepared in such vessels. Thus at the Christmas dinner of one well-known London hospital 65 of 70 of the staff, having drunk such lemonade, were one after the other seized with violent sickness.

Tin does not itself cause poisoning, the suspicion of tinned foods stemming from their rare infection with bacteria; so it is safer to leave uneaten food in its tin than to take it out and expose it to infection from flies, etc.

Aluminium cooking pots have for many years been accused of causing sundry miseries, but aluminium is extensively used in medicine for treating gastric ulcers, etc., without any harmful effects, and Monier-Williams (56), after a very thorough review of all the relevant literature, states: 'There

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is, however, no convincing evidence that aluminium in the amounts in which it is likely to be consumed as a result of using aluminium utensils has a harmful effect upon the ordinary consumer. It is possible that there may be individuals who are susceptible to even such small doses of aluminium as may be derived from aluminium utensils, but the evidence of this is inconclusive.'

Arsenical poisoning reached its apogee in England in 1900 when some 6,000 people in the north of England and the Midlands were severely poisoned, and more than 70 died from drinking beer. This beer was contaminated with arsenic because it was made from sugar which had been refined with sulphuric acid derived from pyrites that contained arsenic. The pandemic of poisoning continued for many months undiagnosed, sufferers being considered to have alcoholic neuritis or some form of dermatitis, including herpes zoster. Indeed the correct diagnosis was not achieved until Dr. Reynolds (57), pondering on this apparent epidemic of herpes zoster and of alcoholic neuritis, decided that as arsenic is the only known cause of herpes zoster—apart, of course, from the sporadic 'naturally' occurring infection—and as it also causes neuritis, his patients should be examined to see if they were excreting arsenic. From this brilliant application of an erudite piece of medical lore the explanation of the outbreak was revealed. Once revealed everyone recognized at first glance the arsenical puffy face, the hoarse voice and the limp. Since then the stringent enforcement of the regulations controlling the amount of arsenic permitted in food has virtually abolished arsenical food poisoning, apart from agricultural arsenical pesticides etc., being left on apples or other foods (p. 96). But even so arsenic still crops up in the oddest circumstances, such as occurred recently in Rome (58). There the U.S.A. ambassador ascribed various symptoms, including a weak foot

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when dancing, to arsenical paint on her bedroom ceiling falling into her morning coffee. She had noticed that her coffee always tasted bitter even after she had substituted U.S.A. coffee for Italian.

Oleander (*Nerium oleander*) is a most poisonous shrub, but even so it is startling that in Australia 300 soldiers were ill after eating meat cooked on skewers of oleander and many died, while in another tragedy 7 out of 12 died—even stirring porridge with oleander twigs has caused poisoning (59). This, in England, would be only of academic interest were it not for the chance that campers might try emulating the cookery of the tough Australian.

Wrappers round food are a potential source of poisoning even when they are not deliberately impregnated with fungicides, etc. (p. 100). Thus the British Plastics Federation (60) has enumerated some 120 substances which might be used in making plastic wrappers or containers for food, and has pointed out that 30 of these are known to be toxic, including trinonyl phosphate, trixylyl phosphate, cadmium and lead and strontium naphthenate, barium and lithium and magnesium stearate, dibutyl tin dilaurate, etc. A further 15 are 'materials concerning which partial restrictions have been suggested regarding their use or regarding which their appears to be some doubt concerning the advisability of their use'. Any restraint in the materials used to make plastics is, with few exceptions, purely voluntary and 'the injudicious choice of other raw materials for plastics intended for contact with foodstuffs may lead to accidents which may cause damaging prejudices against the industry as a whole'. This is a sincere but possibly tactless reason for not poisoning the public. The problem is complicated by a plastic pipe, for instance, being suitable in a factory making bland pea soup but being unsuitable when the factory starts making an acid synthetic lemon cake-filling.

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'Tin-foil' round cheese, etc., often stains the cheese and though in the U.S.A. the amount of zinc absorbed by food from such foils is said to be negligible and though no harm is reported to have been caused by the soft cheeses in Hammer smith which contained 14 grains of tin to the pound (55), yet the buying of food in soft metal containers may not always be wholly desirable and is certainly in the case of cheese wantonly costly, compared to buying honest cheese by the pound.

CHAPTER IV

Colours and the Investigation of Cancer-Causing Chemicals

The artificial colouring of food is important because some dyes cause cancer.

Dyes in food are valueless: neither the nutritional value nor the keeping quality is enhanced. Food manufacturers claim that the consumer demands bright colours: but really the supply has created the demand, and even granted that the demand is now ineradicable the prohibition of synthetic dyes in foods would rapidly lead to the substitution of safe, if inconvenient, natural colours such as carotene in margarine; or cause jam, tinned peas, etc., to be made from fresh unfaded produce, while kippers and haddocks would be smoked and not dyed. As it is most people every day eat one or several artificial colours in their food.

A false feeling of safety over dyes in food has been created by *The Colouring Matter in Food Regulations*, 1957. These regulations ban all artificial colours in food and drink except the 30 which are 'permitted' (p. 152). But 17 of these dyes, in the opinion of The Food Standards Committee, are 'colours for which the available evidence is deficient or conflicting, although there is no apparent reason on structural or other grounds to expect them to be harmful in the amount ordinarily consumed' (201). Such a hesitant verdict might be accepted as satisfactory were it not that six other dyes thus

Colours and Investigation of Cancer-Causing Chemicals classified in 1954 were by 1955 reclassified as 'Colours which have been shown, or are suspected, to have harmful effect on health' (202). This tendency to become more dubious about the safety of dyes as more evidence is acquired about their cancer-causing properties is seen in other countries: the U.S.A. (62) three of the 18 hitherto 'permitted' dyes were banned in 1955 and both Germany and France have also contracted their 'permitted' lists. Further, there is no universal agreement about what dyes are safe. Thus naphthol yellow S, considered in England to be one of the safe dyes, is considered by the International Union Against Cancer to be 'unsuitable or potentially dangerous which should not be added to food or drink for man or animals' (203). Nor do even two countries so akin scientifically as England and the U.S.A. have the same 'permitted' dyes: the U.S.A. has 15 dyes, England 30; yet we ban 9 of the U.S.A. dyes and in return have most of ours banned. This complete disagreement about the safety of individual artificial colours must mean that there is so little known about them that there is no satisfactory proof about the safety of any (163).

Why so little is known about the cancer-causing properties of dyes and, indeed, of other chemicals added to food is because chemicals which cause cancer act in the body in an entirely different way to those 'ordinary' poisons which have been considered up till now: as is fully discussed in the chapter on cancer (p. 117). They have no safe 'threshold' dose—no dose below which it is safe to consume them over long periods—and further there may be a 'latent' period of many years between their last consumption and the appearance of cancer. Hence when cancer does appear in man it is almost impossible to trace if it has been caused by a particular dye or other chemical in food: a man dying of cancer in 1969 when he is fifty years old will certainly not remember, for instance, what brand of margarine his wife

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gave him to eat in 1949 when he was thirty, nor, even if he remembers, will anyone know if the brand then contained—as it might have (204)—a cancer-causing dye. Even were virtually the whole populace given a new cancer-causing dye in ices and even were there scores of thousands of deaths from cancer 15 to 20 years later, yet the lethality of the dyes in the ices might never be realized: the more people eat a noxious food the fewer are left to show, by contrast, its danger. As it is at present, therefore, proof from man that certain chemicals are cancer-causing is only available for the few which cause cancer in the men who manufacture them.

So an opinion as to whether a colour, etc., will cause cancer has to be based partly on whether its chemical composition is akin to that of chemicals already known to cause cancer and partly on animal experiments.

The chemical composition of dyes and other substances which cause cancer is a complicated subject, meaning little to anyone who is not an organic chemist. So the structural formulae of the various chemical classes involved and a list of the dyes permitted in foods in England is given in the Appendix (p. 152). The interested reader should consult the very lucid reviews given by the Food Standards Committee (201), by Haddow and Kon (205) and by Bonser and his colleagues (206). The first of these, only costing one shilling, can be bought from the Stationery Office, York House, Kingsway, London, W.C.2: it also covers the whole problem of dyes in foods. It is sad that what is a unique guide to the domestic prevention of cancer is unknown to the general public.

The essential chemical problem when considering whether substances can produce cancer is what change they undergo in the body. Probably few if any substances added to food are themselves capable of causing cancer: what the body turns them into is the danger. But very little is known about

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this even for the healthy human body, let alone for the body whose metabolism is already deranged by the menopause, cirrhosis of the liver, etc., and little help is gained from animal experiments since animals often differ from man and from each other in the way they metabolize chemicals. At present it seems probable that any dye is capable of producing cancer if it is broken down by the body with the formation of an aromatic amine with the position *para* to the amino-group blocked by a large substituent, so that subsequently the cancer-producing *ortho*-hydroxamine group is formed. Such a breakdown can be seen to be probable with the common hydroxyazo dyes, and with the amino derivatives of stilbene, fluorene and the nitro-phenols. Other classes of chemicals such as the triphenylmethanes, the benzanthracene homologues and some sex hormones must cause cancer through different chemical groupings.

Animal experiments, if they are to be of any real value, are fantastically onerous. Firstly, what species of animal should be used? When, for instance, 2-naphthylamine is tested on rats, rabbits, ferrets or cats it is 'proved' not to cause cancer. Tested on dogs or man it does cause cancer. So one is left with the fear that however many species do not develop cancer from some dye, yet man may—as indeed he does with sodium arsenite which does not cause cancer in any experimental animal yet used (207).

Secondly, how many animals need be used? To test a dye on only two species needs 1,440 animals with another 80 if there is doubt about whether the animals may be unusually resistant to cancer (207). Even so these experiments will throw no light on whether changes in diet, other chemicals added to food, physical accidents, leanness or obesity, illness, pregnancy, etc.—in fact the inevitable changing background of human life—will cause an apparently harmless dye to become cancer-causing. Such possibilities are no

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theoretical academic niceties, since fat men are more prone than thin to cancer (208), while in animals and presumably in man both excesses and deficiencies of essential ingredients of food may enhance the susceptibility to cancer—presumably by altering the amount of dye converted in the body to a cancer-causing substance.

Thirdly, for how long need the dye be fed? It is often said that feeding a dye to an animal for the whole of its life has the same effect as would be achieved by feeding a man for the whole of his life. But this is a lazy, cosy assumption based on no proof: in other words though a dog is not harmed in 10 years a man may be harmed in 70 years. Further, chemicals given during pregnancy to, for instance, mice may cause cancer of the lung in the offspring six months after their birth (171), so feeding experiments must be pursued into the second generation, while some workers even demand three generations (163).

Lastly is the problem of how a dye should be administered—by mouth, by inunction through the skin, by injection? Negative results in animals from feeding dyes by mouth are of little value since the animals' immunity may be wholly due to the dye not being absorbed, while man may absorb it, especially when it is eaten together with emulsifying agents (p. 56), as may happen with coloured ices or cakes. So food manufacturers' claims that a dye is safe in food if it causes cancer only when injected are not valid. . . . the use of a substance known to be carcinogenic by injection should be prohibited from general use in food, drink, cosmetics, contraceptives, detergents or other products used by the general public' (207). 'I believe it is wise to eliminate from human food any substance which has been found to cause cancer in any species of animal by any route of administration, whether it be by ingestion, subcutaneous injection or otherwise' (209).

Colours and Investigation of Cancer-Causing Chemicals

While it is possible to show a dye is dangerous, it is impossible to show it is safe (163).

It is not wise to eat any artificially coloured foods, such as jams, iced cakes, sweets, ices, canned peas, margarine, custard powder, etc.

CHAPTER V

Preservatives; Methods of Preserving; Emulsifiers; Flavours, etc.

Any of about 1,000 alien chemicals (62) are now deliberately added to food in this country or abroad. The number increases. With few exceptions any chemical may be used in food without telling the consumer or health authorities, and without previous investigations on its toxicity or its effects when eaten for many years.

Many of these chemicals, and also physical treatments of food, are essential if good, palatable, cheap and varied foods are to reach everyone: bacon, kippers and jam are only pig meat, fish and fruit preserved in a most pleasant way so that they can be eaten anywhere at any time; ices and bottled mayonnaise are cheap and available everywhere solely because of the use of inexpensive fats, thickeners and emulsifiers in place of the natural and costly cream and eggs. But it is easy to abuse such methods of treating or manufacturing food: not only, for instance, may the nutritionally valueless emulsifier replace the very valuable egg but also it may directly or indirectly be injurious to the body; the physical milling and the bleaching of dead white flour while reducing its value may render it actively harmful; the same drawbacks attend the treatment of liquid vegetable oils to make the more solid margarine. Obviously most methods of treating food give so many benefits that they must be continued

Preservatives; Methods of Preserving, etc.

even when they carry slight risks, but, conversely, other methods do need to be altered or even given up, this being especially so of some of the more recent. It is essential that more attention should be paid, than has been usual in the past, to the possibly harmful effects of new procedures before they become so widely established that they form an integral part of the provision of food for concentrated populations.

Preservatives and Antioxidants

Food goes bad because of the growth in it of bacteria and moulds or because the fat in it becomes rancid through oxidation.

Preservatives in foods and drinks, in the sense of chemicals which destroy or inhibit the growth of bacteria and moulds, are meticulously controlled by legislation. Most foods are not allowed to contain any preservatives beyond those traditionally used such as common salt, sugar, spices, etc.: bacon and ham may contain nitrates and nitrites and the substances added during smoking, the latter also being allowed in smoked fish: benzoic acid or its salts are permitted in small amounts in fruit pulp, fruit juice, non-alcoholic wines, mineral waters, coffee extracts, pickles, etc.: sulphur dioxide or sulphites in fruit pulp, jam, cider, beer, and dried fruit and vegetables; diphenyl or ortho phenylphenol (p. 151) are allowed within prescribed limits when applied to the skin of oranges and other imported fruits to prevent the growth of moulds. None of these preservatives is directly harmful to the body used in the prescribed quantities, however indirectly objectionable they may be in, for instance, enabling jam manufacturers to keep fruit pulp for months before it is used for jam-making, its loss of colour being compensated for by the addition of artificial colour (p. 43).

Preservatives; Methods of Preserving, etc.

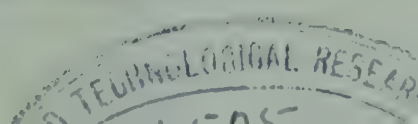
Illegal use of preservatives is probably very rare, though ranges and their wrapping paper are sometimes still found to have been treated, to protect against moulds, with thiourea (p. 151) which in animals is not only toxic for the thyroid but also causes tumours (63).

Sorbic acid has recently been found to be an extremely efficient substance for preventing moulds growing in foods (64). It can be mixed with the food, sprayed on to the outside or put on the wrappers of food. It is very safe and has a simple chemical formula (p. 149) which does not suggest any possibility of toxicity. It seems probable that it will be permitted in foods and their wrappers.

Boric acid or borax, formaldehyde and nitrites are all illegal in fresh meat: but it seems they may all be used surreptitiously by butchers to prevent putrefaction. One patient of mine, a butcher's assistant, was given a powder to preserve meat though he did not know its composition; I have been told formaldehyde is used; nitrites cause a thin layer of pink on the outside of meat after roasting. This pink must not be confused with the pink layer which sometimes, especially in veal and mutton, may spontaneously occur during cooking: the particular shade of pink induced by nitrites will be recognized by housewives if they once soak a morsel of meat in a solution of sodium nitrite, bought at a chemist, and then roast the meat. All of these substances, in the amounts liable to be eaten with meat, are very unlikely to do more than cause an obscure diarrhoea, especially in children.

Penicillin and, better, some of the other antibiotics can be used for controlling the growth of bacteria in food. There is considerable commercial pressure that this folly should be permitted. The subject is discussed on p. 77.

Antioxidants are essentially used to prevent fats becoming rancid. All fats and especially those containing the essential



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unsaturated fatty acids—'E.F.A.' (p. 69)—tend to become rancid by reacting with the oxygen in the air. The substances formed not only give food a horrid taste but are toxic, at least to animals (65). At present antioxidants to prevent this rancidity are not allowed to be added to foods, but since 1954 The Foods Standards Committee (66) have urged the permitted use, in prescribed amounts, of propyl or octyl or dodecyl gallate (p. 151), butylated hydroxyanisole and also (67) butylated hydroxytoluene (p. 151).

The first three appear to be safe (63, 66) but I have found no research dealing with the safety of the last two, apart from a little on butylated hydroxytoluene which needs confirmation (76).

Cooking, Canning and Freezing

Fats exposed to unusually high temperatures, such as may sometimes occur in domestic cooking, develop cancer-producing properties. This possibly might be of importance since 'the high incidence of gastric cancer in human beings as contrasted with the very low incidence in all other species . . . points essentially to some human habit or attribute as of aetiological importance. The variation in incidence . . . points rather to habits than to inborn human qualities as being mainly responsible . . . methods of cooking that involves heating fats and oils to temperatures of about 300° C. provide a source of potential carcinogens' (68). The temperatures of fats used for deep fat frying probably do not exceed 250° C. or 480° F., but frying in an open pan and roasting and grilling may expose fat to higher temperatures, especially if some of the newer frying fats are used which give the best results at temperatures higher than those needed with natural fats.

Gastro-papillomatosis, chronic gastric ulcers and fatty

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Degeneration of the liver, and cirrhosis, have also been caused in animals by heated fats, which also develop an anti-vitamin A factor that destroys part of the vitamin A activity of foods eaten at the same time (68). This factor would tend to increase in fats heated many times: a strong argument against deep fat frying where the fat is used again and again.

But since there are so many possibly injurious substances in food which can be avoided by anyone with far less trouble than is involved in altering succulent traditional cooking habits, it would seem far wiser and easier to be content to spend all the energy one can afford on refusing coloured foods, margarine, 'cooking fats', etc., than on refusing fried or roasted foods.

Greasing of baking tins for bread with natural fats or polymerised vegetable oils (69) has also been held to cause changes in fats which might be cancer-producing and the same applies to the use of liquid paraffin (62): hypochondriacs and academic purists should use baking tins and frying pans on which a thin layer of silicone has been fixed which prevents food sticking to the tins (70). Such films are very durable and appear utterly safe, as are polytetrafluoroethylene films (261).

Commercial canning and *domestic pressure cookers* do not involve temperatures which are dangerous from the present point of view, though the urine may smell unpleasant after eating canned meat, due apparently to aromatic substances being formed during the canning.

Pasteurization has been accused of many sins but no one has yet suggested that it causes the production of injurious substances.

Freezing, chilling and cold storage of meat and other foods can reduce their nutritive value but do not produce toxic substances. In passing it is interesting to note that the pre-

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cooked frozen foods which are now widely sold in germ-proof hygienic plastic bags must be eaten *immediately*, whether they are meat, fish, pudding or vegetable. This is because the pre-cooking will not have killed the heat-resistant *Clostridium botulinum*. This bacillus will lie dormant as long as the food remains frozen but, once thawing takes place, will multiply rapidly because all the other bacteria, which normally prevent it growing, have been killed in the cooking and have been prevented from re-infecting the food, as happens in ordinary kitchens, because of its germ-proof wrapper (71). The toxin of this bacillus is deadly: it caused, for instance, the fatal tragedies at Loch Maree: those who had eaten the infected duck paste were at first gigglingly amused that they saw double without having had the expense of buying whisky. They died.

The lack-lustre eyes of fish show they are stale, but the white opacities that develop in the eyes of fish which have been frozen and then thawed are only recognizable by an expert (72) and so are of little help to the housewife trying to tell if fish are fresh.

Irradiation

Various forms of irradiation have been used or suggested for the preservation or cooking of food. Of these, infra-red and ultra-violet rays have a limited effectiveness and do not penetrate deeply enough into food, etc., to give them more than a limited commercial value. The changes they produce in food are probably innocuous, though the cancer-producing effect of ultra-violet rays on living animals could conceivably cause exposed food to become carcinogenic (62, 73). Ultra-sonic waves can be used for killing bacteria, etc.: they act by inducing extreme fluctuations in mechanical pressure and have a very limited and harmless use.

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Ionizing radiations, however, are thought to be potentially of great value in sterilizing any food fresh or canned; in stopping stored potatoes sprouting; in stopping fruit ripening. Their destructive effect on many of the essential ingredients of food is extensive, complicated and far from fully understood. This destruction is accompanied by the formation of substances which again are not understood and may be toxic. Hannan (73) has written an extremely interesting and documented review of the whole subject which cannot be compressed: it must be read in full. But three quotations can serve to sum up how dangerous the ionizing radiation of foods may be and how very unwise it would be to tolerate its commercial use on the vast quantities of different foods which would be necessary if irradiation were to be economically feasible. The need for investigating on animals firstly the dietetic deficiencies caused; secondly the acute and chronic toxic chemicals probably formed; thirdly the *carcinogenic* or *cancer-causing* substances possibly produced—all these investigations properly done would bankrupt the laboratory facilities of the country (p. 46).

‘Great difficulty must be expected in showing that any chemical changes occurring during or after irradiation do not result in the production of toxic or other harmful compounds.’

‘. . . the absence of carcinogenic effects in particular will need to be demonstrated and in this connection at least two types of chemical change can be noted:

1. Branching could be introduced into fatty acid carbon chains. . . .

2. The possibility of changes in the steroids introduces potentialities for biological activity which are, as yet, only a field for speculation. . . .’

‘. . . the difficulties are enhanced by the known fact that ionizing radiations are potentially carcinogenic when

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applied to living animals, even at very low dose levels. There is no positive indication that this effect is produced through the medium of a stable carcinogen or that such a carcinogen, if formed, would be transmissible to a consumer of the irradiated tissues, but the possibility cannot be discounted until exhaustive testing has been carried out.'

The U.S.A. Army had planned an enormous plant for irradiating food within plastic envelopes, thus enabling it to be kept virtually for ever. But the plant has been cancelled owing to the injurious effects of irradiated food on animals (253).

Emulsifying and Stabilizing Agents

These agents are widely used in making bread, confectionery and other foods. Essentially the emulsifiers break up fats and oils into a cream which can then be mixed into cakes, etc., while stabilizers prevent such creams from reverting to fat or oil. Domestic examples of emulsions are mayonnaise, where olive oil is emulsified with the help of egg yolk; or ordinary cream which is a butter-fat emulsion caused and stabilized by the other ingredients in milk—churning cream to make butter breaks down the emulsion. Domestic emulsification is generally caused by eggs or by 'creaming' butter. In the commercial preparation of food other and cheaper substances are mostly used. What these are is generally known, though at present there is no law which prevents a manufacturer using any substance he likes and keeping its composition and its presence in his foods a secret. The Foods Standards Committee (69), in the face of bitter commercial opposition, has urged that there shall be a 'permitted list' of emulsifying agents, etc., which may be used in food and not, as at present, a 'prohibited list'. Such a list merely bans substances after they have been proved

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toxic, which means much harm could be done before the ban was effected.

The substances thought to be safe by the committee are all those of natural origin which are natural constituents of certain foods or are common food ingredients apart from their emulsifying properties. As well as these are another eight which are very like natural fats, etc., and are believed to be harmless. Then there are six considered to be safe though complete proof is lacking: these are considered satisfactory additions to food. In addition nine substances or groups of similar substances at present known to be used are considered unsatisfactory on the available evidence. Of course the committee could not report on any chemicals used covertly and not reported. This is worrying.

Of the six chemicals believed to be safe only one, a silicone used to prevent foaming in some food manufacturing processes—such as the production of evaporated milk, concentrated fruit juice or caramel colour—would seem to be dangerous. This substance, in itself, is physiologically inert and not absorbed from the intestine. But in one experiment on animals where silicone was fed with an emulsifier—itself harmless—the silicone severely damaged the liver, the kidney and the middle ear. The amount of silicone given was only 25 times as much as that which may be added to foods: yet the general belief is that substances fed to animals are only safe for man if they produce no injury in amounts 100 times greater than that added to human food. The microscopic appearances of the organs of the animals suggested that the silicone had been deposited within the cells (74). The animals were all killed after a few weeks, so no one knows what further damage the silicone might have caused after a longer period. But it is known that a silicone film, when implanted directly into the tissues, can cause cancer after a long latent period (75). This strongly suggests that silicone absorbed

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from the gut and then deposited in the cells would, after long time, cause cancer. Such absorption of silicone is not bound to occur, if any is present in the food, because it will meet the modern highly efficient emulsifiers added to so many foods. It is clear that silicone should not be used in the manufacture of foods, especially as those in which it is mostly used are those consumed in large amounts by young children.

The nine emulsifying substances, or classes of chemicals, not considered safe in food but now used, or possibly used in the making of bread, confectionery, imitation cream, Kosher foods, margarine, flavouring compounds, etc., include lauryl sulphate and sodium dioctylsulphosuccinate (264) and a variety of polymers. Polymers are molecules of high molecular weight containing units which repeat themselves—the silicones, the polyoxyethylene derivatives, polyglycols, polyglycerols, polymerised oils and polymerised fatty acids. Many polymers are suspect from the point of view of causing cancer (69, 75) and some of the widely used polyoxyethylene derivatives are also toxic, at least to animals. 'The harmful effects observed in animals fed polyoxyethylene-derived surface-active agents at dietary levels as low as 5 per cent indicate that considerable caution should be exercised before such substances are used in foods for human consumption' (77). The effects induced in rats and hamsters (77) include decrease in growth and in final adult size, poor food utilization, unthriftiness, increased mortality, persistent moderate or severe diarrhoea and bleeding from the genito-urinary tract. The kidneys, lower bowel, bladder and testes are damaged, and stones are formed in the bladder.

But more important than any of the above effects of polyoxyethylene derivatives is the way they alter absorption from the intestine. They cause abnormally large amounts of

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iron to be absorbed from ordinary foods, at least in animals, leading to its being deposited in the caecum, spleen, and the liver where it may cause cirrhosis (77) and cancer (98). In man it is known that both the rapidity of absorption of vitamin A and also the amount absorbed may be vastly increased, so that fantastically high levels of vitamin A are reached in the blood (83). It cannot be considered satisfactory thus to overwhelm the storage capacity of the body and, conceivably, overwhelm the placenta so that it lets through to the foetus abnormal amounts of the vitamin. Other normal substances besides iron and vitamin A must also tend to be absorbed too quickly and possibly in toxic amounts. Added to all this is the danger, known to occur in animals (74, 84, 264), that cancer-causing substances normally not absorbed are absorbed.

Artificial emulsifiers should not be used in foods.

Sweeteners, Flavours, Tenderizers

Sorbitol (p. 150) is a sweetish substance, chemically akin to glucose, found in scant amounts in fruit. Probably it is poorly absorbed (79) and what is absorbed is possibly largely excreted unchanged in the urine (78), so that its use as a sweetening agent for diabetics rests on its being nutritionally inert rather than on its being a safe nutritive substitute for sugar (79). Recently it has become so cheap that it is used in confectionery for a sweetener and plastifier, and to conceal the staleness of cakes by acting as a humectant to keep them moist. But one ounce tends to cause wind and, in about 6 per cent of people, discomfort and diarrhoea: so people suffering from wind and diarrhoea should remember this may merely be the result of eating shop cakes (80). Another humectant now, presumably, no longer used is diethylene glycol which in large amounts is acutely toxic in

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man to the liver and kidney and, in animals in small amounts, causes tumours of the bladder.

Saccharine is the only other sweetener in use: it is harmless for rats and, to judge from its incessant eating by diabetics, for man. All other synthetic sweeteners are banned by law, including those which never were widely used in England—Dulcin, P4000 and Sulphamate or Cyclamate: all cause general toxicity in animals, with the first also producing liver tumours, the second damage to the kidney and the last diarrhoea (82).

Flavours—the formulae of some being given on p. 155—are generally a mixture of the natural and the imitation, since the natural are often not strong enough to be used alone in sweets, cakes, cake-mixes, ices, jams, soft drinks, etc. In the U.S.A., and so possibly already in England, some 300 flavouring agents are known: whether they are all safe is unknown. Little has been written about flavours, presumably because they are valuable commercial secrets. Many are, apparently, compounded from often simple and, in small amounts, innocuous chemicals producing such flavours as blackcurrant, raspberry, cherry, walnut, grape, butterscotch, butter, etc., while others, such as the amyl acetate of pear drops, are really new flavours. However, some of the *known* substances which often are used in a variety of flavours may be toxic: thus *Citral*, which occurs naturally in lemon peel, has been held to be, in part, the cause of citrus fruit poisoning (p. 103); *Glycyrrhetic Acid* (262), the corticosteroid-mimic acid made from the *liquorice* so beloved by children in the little back streets, is perturbingly akin in its chemical structure to the cancer-causing hydrocarbons (205); *Coumarin*, the naturally occurring poison in sweet clover with a taste like bad *vanilla*, is a cumulative haemorrhagic, hepatic and renal poison (233, 260), which is excellent for destroying rats—in the U.S.A. it

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is banned as a flavour for food, in England it is used; *Honey* flavour may be obtained by the reaction at elevated temperatures of a sugar like glucose with beta-phenylalanine (257)—I have found no evidence about the safety of this 'honey'.

Tenderizers of meat are a vague class: glutamates are essentially natural substances the value of which is chiefly to enhance the taste; vinegar may make steaks more tender but is chiefly used in restaurants to remove the taint of early putrefaction; papain is a harmless vegetable enzyme which, well forked into steaks before cooking, partially digests them and totally ruins them gastronomically.

CHAPTER VI

Perverted Foods; Bread; Margarine; Cooking Fats

The treatments of food considered up till now have essentially had as their aim the preserving of food in as natural a form as possible or the production of more pleasing forms of compound foods such as cakes: any destruction or perversion of the essential nutrients of foods has been accidental and trivial: there has been no intentional removal of vitamins, etc., nor, which is much more important, the creation of new perverted food substances.

But flour, margarine and cooking fats are now deliberately created anew from their original wheat and oil. It is important to consider if this reincarnation produces toxic substances since flour is unavoidably eaten several times a day, providing a quarter of our food, while margarine continues to be eaten by the poor both at home and in shop cakes, canteen meals, etc.

Flour

'... in the present state of our ignorance it is surely rash to commit most of our population to consuming bread made from a flour about whose nutritive properties we know so little and have so many genuine doubts.'

(Leading Article, *Lancet*, 1956, 2, 557)

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The wheat from which flour is made, though chiefly composed of starch which could more cheaply be obtained from potatoes, is yet a most important staple food because it should provide us with a large proportion of certain of our essential nutrients: vitamins of the B and E groups; minerals such as iron; essential unsaturated fatty acids (E.F.A.); essential amino acids like methionine. But by the time wheat has been turned by steel milling and chemical treatment into the white flour of today, large amounts of the B vitamins and minerals have been removed, all the vitamin E has been removed or destroyed, the E.F.A. has been removed or changed and so have some of the amino acids.

The surprising decline in the consumption of flour and even more in the consumption of bread is presumably due to an unconscious realization that flour is now not only a shoddy food but also a toxic. This explains why The Elect, who can be so singularly irritating in their missionary zeal over food, very wisely make their own bread and pastry from special stone-ground 82 per cent extraction flour made of humus grown wheat, such as is provided by small mills like Prewetts' at Horsham in Surrey. Others, not quite so Elect, buy their special breads ready made from the rare little baker who still takes a pride in an art, or they shop in health stores. But whatever the source of such 'natural' flours and breads, the consumers not only save themselves from all the emulsifiers, anti-staling agents, etc., in commercial bread, which have already been discussed, but also save themselves from eating the chemically treated wheat and flour which is such an insult to the public's palate, so harmful to health, and a disgrace to the Government and the millers.

Wheat is chemically treated during storage in order to prevent infestation by insects or mites. Commonly this is achieved by fumigation with compounds of mercury or

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bromine: both combine with methionine and other nutrients in the wheat to form substances which may or may not be toxic: virtually no research has been done on this (157, 158, 159). Other insecticides (p. 90) may also contaminate the wheat because they were used on the farm during its growth, or they may be directly added to the stored wheat or be used to impregnate the walls of silos or grain bags.

Flour is, at its simplest, merely wheat ground up into a powder to facilitate its cooking and conversion into bread or the more complicated floury foods such as pastry or cakes. But simply taking any wheat available and grinding it between two stone millstones produces a dark 'whole' meal flour, of uncertain bread-making quality, which contains everything desirable or undesirable, present in the original wheat: from the wheat has been 'extracted' everything, so that '100 per cent extraction' flour is the result. Most people do not like such flour because it makes a heavy dry bread, often indigestible with a laxative effect. Therefore lower extraction flours are preferred: in the simplest and best, less flour is extracted from the wheat because the brown indigestible cellulose, the bran covering the wheat grain or wheat berry, is removed from the flour and fed to pigs or added as a laxative to breakfast foods. Such bran-free flour is certainly a better food, in spite of General Smuts and the philosophy of 'wholeism', the philosophy of eating the whole of food—the core with the apple; the hooves, horns and hide of the steer with the sirloin.

But having gone as far as removing the bran from the flour, having achieved roughly an 82 per cent extraction flour of a light cream colour, millers have unfortunately gone further and have produced a 70 per cent extraction flour: the dead white uniform flour of today.

Such white uniformity has been reached by the spur of commercial avarice driving the mule of research along

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tracks better unexplored. The uniformity of bread, the dullness of bread, is achieved by blending together different wheats, such as the 'strong' wheats of Canada and the 'weak' wheats of England, so that their resulting mixed flour will produce under standardized mechanical baking a standardized uniform loaf.

But even such depressing uniformity in the baking quality of flour could not be maintained were the flour, once milled, loosed haphazard on the bakers.

For the age of the flour is vital. Flour improves in its bread-making qualities as it ages. Therefore it is necessary, to achieve safe mediocrity, that all flour should be the same age. But this involves storage, and storage is costly and inconvenient. Therefore flour is 'aged' or 'improved' by chemical 'improvers'—like the agene of contentious memory—instead of being stored and so 'aged' in scattered bakeries throughout the country. Whether this avoidance of scattered stores of flour all over the country is wise may be doubted, in view of the risk of strikes or atomic bombs sealing off central stores.

The colour of flour is again infuriating if dead uniformity is desired. But an all-merciful Providence has arranged that the very chemicals which 'age' flour also bleach it. Though there must be considerable doubt about whether the public really cares two hoots in hell about the colour of its bread: it certainly does not care to the extent of paying an extra $2\frac{1}{2}$ d. a loaf for dead whiteness, as was shown after the war when the off-white cheaper subsidized bread was bought in preference to the dead white unsubsidized bread (154). But the millers always claim that only dead white bread will satisfy the public and may, indeed, by now have hypnotized themselves into believing this. One wonders whether the desirability of whiteness was invented by the millers who, finding their chemicals bleached flour, had to defend

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bleaching by inventing a non-existent public demand.

The keeping quality of flour is the last and most important problem confronting millers: what avail is bleached dullness if the flour goes sour or, like the ships' biscuits at Trafalgar, breeds weevils? The great problem of all pleasant staple foods—meat, fish, milk, butter—is that they go bad. Indeed they must. For what is food for us is equally food for microbes and weevils. One proof that food is nutritious is that it can support other forms of life than man. Food which cannot go bad is bad food. Flour never goes bad. It has rid itself of the original sin of all staple foods. By the most miraculous of all miracles, the very chemicals which 'age' and bleach flour also make it sterile; make it as safe to leave about as a eunuch in a harem.

Agene, nitrogen trichloride, was the first or at least the most widely used chemical in flour. But in 1946 Mellanby showed that flour 'improved' by agene caused fits in dogs. This was due to the agene converting methionine to methionine sulfoximine, which produces fits in all animals. Man, as far as can be shown by brief and scant experiments, does not develop fits when eating the amounts he could absorb from bread, so agene was considered safe and its use continued till 1956 when it was replaced by the current chlorine dioxide. It is instructive to note that all research on the safety of agenized flour for man centred round the possible production of fits, the exacerbation of epilepsy, etc., while it was not until agene was no longer used that it was realized that agene probably caused myopia or short sight in children (156).

The chlorine dioxide of today is as miraculous as was agene from the commercial point of view and is as harmful from the point of view of the consumer. It bleaches flour, it 'ages' or 'improves' flour, it sterilizes flour.

This sterilization is the nub of the whole fight between

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millers and health. Untreated 82 per cent extraction stone-ground flour may go sour, or breed insects, when carelessly stored or stored for too long. The sourness and, largely, the capacity to support insect life, is due to the oil in flour. This oil occurs only in the germ of the wheat. Most of the germ is got rid of by the steel rollers which have supplanted the stone millstones. These rollers crush the wheat instead of grinding it. While the brittle starchy part of the wheat breaks up into powder, the soft germ is only squeezed into flakes. These can be easily removed by bolting or sieving. So far, so good. A flour has been produced which is much less prone to going bad, at the cost of losing its germ and oil and E.F.A., and a large proportion of its vitamin B and vitamin E, its minerals and its essential amino acids. But even this is not enough. Some of the oil of the germ has escaped into the flour and the flour is still, probably, capable of going sour and of nourishing insects. Therefore chlorine dioxide has to be called in to finish off the flour's murder.

Chlorine dioxide destroys all the remaining vitamin E in flour (282), destroys or forms a toxic product (160) or a perverted one (164) with the oil's E.F.A. (p. 69) and destroys (161) or may form a toxic product with the methionine. Add to this graveyard of nutrients a lingering miasma of chlorine dioxide and the millers have achieved a flour as nearly non-nutritious as is possible and as covertly, as insidiously corrupting to the body as food well can be. In the later chapters on human diseases it will be seen that bread twists like a scarlet garrotting cord round them all.

Mothers must make their family's bread, etc., from untreated stone-ground flour from small mills.

**Margarine and Cooking Fats:
Hardened or Hydrogenated Fats**

'The Hydrogenation plants of our modern food industry may turn out to have contributed to the causation of a major disease.'

(Leading Article, *Lancet*, 1956, 2, 557)

Before the last war (162) all sections of the community—industrial, agricultural and rural—ate weekly per head 3 ounces of margarine and 6 to 8 ounces of butter, though the total amount spent on food was only 6s. 8d. to 9s. per head and margarine was extensively advertised, costing but 6d. per pound while butter cost 1s. 4d. To me it has always seemed that this refusal of all classes, in spite of the cheapness and clever advertising of margarine, to eat more than 3 ounces a week, must mean that there is some property of this fat which makes it injurious when more than a trivial amount is eaten. The present swing away from margarine to butter—as the war-enforced dietetic habits of an old insensitive generation are replaced by the free instinctive choice of a younger and so more sensitive generation—appears to confirm or at least emphasises the importance of reviewing what may be the injurious substances in margarine which, in a society with a free choice of food, cause it to be avoided.

All margarine and cooking fats are not the same: ingredients and methods of preparation differ, so the drawbacks may equally differ. But in essence margarine and cooking fats, domestic or commercial, are made from vegetable oils sufficiently 'hardened' or hydrogenated to give a fat of the desired hardness. The vegetable oils are liquid oils and not solid fats because they contain a higher proportion of essential unsaturated fatty acids or E.F.A., that is, certain fatty acids the molecules of which contain

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two or more particular carbon atoms not saturated with hydrogen. 'Hardening' oils, or adding hydrogen to their unsaturated fatty acids, is brought about by heating them with hydrogen at high temperatures in the presence of minute amounts of nickel or some other catalyst.

The dangers of margarine are:

(a) Colouring may not be with the natural and safe carotene, as it should be, but with one of the 'permitted' synthetic dyes (p. 43) which in theory do not, but just possibly may, cause cancer.

(b) The original oils might, most improbably, be contaminated with insecticides (p. 90).

(c) The heating of the oils might be high enough to produce cancer-causing substances (68, 163).

(d) The E.F.A. or essential unsaturated fatty acids are destroyed or changed into abnormal toxic fatty acids with an anti-E.F.A. effect (164).

E.F.A. are essential both for many of the physical structures of the body and for many of its biochemical processes, which is the reason why they were originally called vitamin F. For their proper functioning they need vitamin B₆ (pyridoxine) and vitamin E, both of which are destroyed in flour, though this should be our best source. A simple deficiency of E.F.A., such as could be brought about by a diet centred—as many are—round flour and margarine, is thought to be at least a contributory cause to neurological diseases, cancer, heart diseases and arteriosclerosis—all of which are discussed in the last chapters of this book—and also skin diseases (83), and various degenerative conditions (165) such as *arcus senilis*, cataract, caries, senile osteoporosis and arthritis.

But the abnormal fatty acids produced by 'hardening' are the real worry. The atoms in the molecule of an essential fatty acid are arranged in space in a particular manner

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known as all *cis*, but hardening may produce a different spacial arrangement, so that a completely abnormal *trans* unsaturated fatty acid is produced. An analogy is ordinary handwriting and mirror handwriting: both are identical but spacially different so that at best reading the latter is difficult and at worst serious mistakes are made. The same mistakes are made by the body when presented *trans* E.F.A. Not only does it fail to benefit from them but it is deluded by their similarity to normal E.F.A. and so attempts to use them. It starts incorporating them in biochemical reactions and then finds they are the wrong shape: but the reaction has gone too far to jettison them and begin again with normal E.F.A., so they not only are useless but actually prevent the use of normal E.F.A. They are in fact anti-E.F.A. They accentuate in man and animals a deficiency of E.F.A. (164). An analogy is jamming the wrong key in a lock: not only is the lock not turned but the right key also is rendered valueless. The injurious effects of *trans* E.F.A. are too obvious to need further general discussion, but some particular effects are discussed in the chapters on neurological and on cardiovascular diseases.

Anti-spattering agents may be added to cooking fats: makers are reluctant to divulge what these are and what experiments, if any, have been made on their safety.

CHAPTER VII

Agricultural Chemicals in Food:

(1) Antibiotics and Drugs

Antibiotics such as penicillin, aureomycin, terramycin, streptomycin, etc., are being universally and indiscriminately used in medicine to control any and every kind of infection, however trivial. They have revolutionized treatment: the generation of doctors qualified since their discovery cannot visualize practice without them. But this wholesale use of the antibiotics has had two serious drawbacks: bacteria are developing resistance to the antibiotics, and patients are becoming sensitized or allergic to them. Had the antibiotics only been used for serious infections instead of for every trivial condition, then the chance of a serious infection being due to bacteria which have already become immune to antibiotics would have been far less, and the patients allergic to an antibiotic would have been rare. As it is, it is now quite common for a patient with, for instance, pneumonia not to be treatable with penicillin, and indeed other common antibiotics, either because the infecting organism is already insensitive to the antibiotics or because the patient himself is allergic to them. Therefore there are perpetual medical editorials and articles urging that antibiotics should only be used with discrimination when they are really necessary, thus at least delaying the time when antibiotics like penicillin become valueless for

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controlling infection, or even dangerous to sensitized patients.

Yet while doctors are being thus urged to use fewer antibiotics, farmers are being urged to use more not only for serious illnesses in valuable animals like cows, but also as a routine addition to the food of cheap animals like pigs and hens, merely to increase slightly their rate of growth or to permit their being kept in overcrowded, infectious, unhealthy conditions.

This universal agricultural use of antibiotics has led not only to resistant strains of bacteria being increasingly common in food but also to food itself now containing antibiotics. Though this book is only concerned with toxic substances, like antibiotics, in food, the production of resistant bacteria is also discussed later since it is not reasonable to discuss only one half of a problem.

Milk is the outstanding example of a food contaminated with antibiotics. Cows frequently suffer from mastitis, an infection of the udder generally due either to a staphylococcal or to a streptococcal infection. This is serious as it causes a loss of milk. The treatment is the insertion into the milk ducts of the udder of penicillin or some other antibiotic. After the mastitis has been cured, the milk should not be sold for human consumption for at least three days, in order that all the antibiotic within the udder shall have been washed away. But of course not selling this milk is a severe financial loss, so that in practice milk is sold while it is still heavily contaminated with antibiotic. For instance in Somerset (85) penicillin is found about once a week in bulked milk from several herds, the amount in milk from a single herd being as high as 28,000 units per pint.

Allergic reactions from drinking such penicillin-contaminated milk have been reported (86, 265); one man, for instance, developed a generalized rash with vesicles, en-

(1) Antibiotics and Drugs

larged glands, swollen knees and ankles and a temperature of 101° F. Such reaction may not occur until fifteen days after drinking the milk, and since the milk on some days may be free of penicillin, it is probable that many obscure cases of recurrent dermatitis without any obvious cause are due to penicillin in milk. Though more serious reactions, such as asthma or shock, have not been reported, they certainly could occur since even sucking a penicillin lozenge has caused collapse. The U.S.A. has considered banning antibiotics for the treatment of mastitis (87).

A further drawback of antibiotics in food is that they may cause a patient not already sensitive to become sensitive to them, with the result that they cannot be given for urgent conditions, nor can any medicinal substance be used which contains even traces of antibiotics. Thus poliomyelitis vaccine, which contains penicillin and streptomycin, may relatively commonly cause a violent reaction (88, 265): one boy, known to be sensitive to penicillin, a few hours after an injection of the vaccine developed an itchy rash quickly followed by vesicles and by severe headache and general lethargy. Three days later he developed broncho-spasm and remained ill for ten days. Human milk will contain any antibiotics given orally to the mother (266).

Blue cheeses, like Roquefort, may cause penicillin reactions (265), not because the milk from which they are made contains penicillin but because the blue moulds of the cheeses themselves form penicillin.

Penicillin and other antibiotics have also been accused, on very thin evidence, of causing many other illnesses. 'It is doubtful whether any agent for iatrogenic disease has been as busy as penicillin' (92), this antibiotic just possibly being related to leukaemia (92, 93) and, together with other antibiotics, it has been held to increase both the risk and virulence of virus infections (89).

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Foods other than milk and cheese may also be contaminated with antibiotics, but so far no ill effects have been recorded, probably because of the minute amounts present in, for instance, the flesh of animals which have received antibiotics while alive. Also, cooking is said to destroy aureomycin and terramycin in chicken meat (90) though oddly enough these antibiotics are not destroyed in fish by cooking when fish has been preserved with them (87).

Chickens and turkeys are fed on antibiotics as a routine, apart from the very few kept in small flocks in gardens, roaming farmyards, etc. Antibiotics are used because they make birds grow faster, which is obviously financially desirable. Birds grow faster with antibiotics since these destroy bacteria in the gut, which though not causing overt illness do impair growth. Such bacteria are handed on from bird to bird, or are harboured in poultry houses. Therefore infection is inevitable when, for instance, 24,000 'broiler' chickens, weighing 2 to 3 lb. each, are all reared together in one enormous shed allowing only a half or three-quarters of a square foot of floor to each bird.

Also, of course, it is impossible under such conditions, or where 'battery' hens are kept to lay eggs, to control a serious infectious disease once it appears. To prevent a pandemic sweeping through the flock, antibiotics have to be given before the infection occurs. Therefore virtually all commercial chickens—broilers, boilers or capons—and all commercial eggs are contaminated with aureomycin or terramycin or, less commonly, penicillin. Thus after hens (90) were fed for 3 weeks on food containing 1,000 parts per million of aureomycin or terramycin or bacitracin the amounts found, respectively, in the meat were in mg. per pound 0·1 to 0·2, 0·05 to 0·1 and 0·07 to 0·09. Eggs from hens (91) fed on 200 parts per million of aureomycin, each contained about 0·01 mg. of the antibiotic.

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Other anti-infective agents, such as the coccidiostats nicarbazin (p. 152), sulphanilamidoquinoxaline and the nitrofurans, are also fed regularly to poultry. The last of these often causes dermatitis in man when applied to the skin, but little is known about the general effects of coccidiostats when they are eaten frequently by man in very small amounts. Nicarbazin (102) persists for about two days in the meat and liver of chickens after they have ceased eating it and very roughly each of their eggs contains 0.8 mg. of DNC (p. 152) derived from the nicarbazin. Acinitrazole, fed as a routine to turkeys to prevent Blackhead, is mildly toxic when fed to man as a trichomonacide.

Pigs often and calves sometimes are fed antibiotics for the same reasons as are poultry. There appear to be no figures as to how much antibiotic remains in their meat or liver after death, or in bacon, etc. Nor is there any evidence as to whether feeding young cattle on tranquillisers to increase their rate of growth (94) leaves enough of these mischievous drugs in their meat to affect man.

Cheese is widely treated with Nisin to suppress the growth of various bacteria (87), since this antibiotic is not 'scheduled' nor is it held to be a preservative and so can be legally used. Fruit, tomatoes, beans, etc., may be sprayed with antibiotics to control infection before they are harvested. Whales are killed by harpoons with explosive heads to which antibiotics have been added, the latter spreading through the body during the agonal period (87).

Bacteria and fungi developing resistance to antibiotics form the second half of the danger of the wholesale use of antibiotics on farms. Thus by 1956 penicillin-resistant staphylococci were present in 47 per cent of samples of milk in Dorset, though only 11 per cent had contained resistant bacteria two years before (95). In some herds strains of *B. coli* have appeared which are resistant to all the common

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antibiotics, and resistant strains have been found in the faeces of 36 per cent of pigs going to a bacon factory (95). Other bacteria, such as *Clostridium welchii*, also, of course, become resistant. In fact on farms, as in medicine, the antibiotics are, through their wanton use, losing their value so that for instance 'the incidence of mastitis is, on the whole, very little better than it was before antibiotics were introduced—and cases are much more difficult to treat' (96). Urban England could cynically ignore this farming problem were not our farms still the basis of our food and therefore unavoidably a possible source of human infection. Often it is impossible to trace the origin of a human infection to another person, yet the role of animals is commonly overlooked though cases of staphylococcal food poisoning have been directly traced to an infected cow's milk (97), and epidemics of salmonella poisoning from duck eggs are common. Fatal infections of the bowel with antibiotic-resistant staphylococci are now a major problem in hospitals and though these bacteria are mostly considered to have originated in the hospital itself, there is no reason why they should not have come, in the first place, from milk, especially as milk is the staple food of the ill. Again, in very young children diarrhoea from *Escherichia coli* is common and should respond to antibiotics, but already resistant strains are common in farms (95) and so could easily be the source of diarrhoea which fails to respond to antibiotic therapy.

Brucellosis or 'Malta fever' is now rare in England but it easily could become a serious problem both for man and animals (100), so that the risk of breeding resistant strains by feeding cows and pigs with antibiotics is too lightly ignored. Again it is worrying that in Australia (99) a new strain of resistant staphylococci has spread in the general community, causing septicaemia with over a 40 per cent mortality. Generally such resistant strains are held to be

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bred in hospitals and to be largely limited to people in contact with hospitals, but when, as in Australia, the general community is involved it would seem most probable that the infection has spread from antibiotic-treated animals to farm workers to everyone. Or it may be that the spread is through dairy foods like milk or, unexpectedly, cheese, since in Canada, 'Our results suggest the possibility that where penicillin or other antibiotics are used with dairy cattle, the survival of resistant organisms may lead to widespread distribution of resistant strains into the homes of the general populace, since staphylococci and streptococci, often in large numbers, are of common occurrence in cheese. Foods so contaminated may well contribute to the severity of the problem arising from infections in man with resistant strains without the patients having received prior antibiotic therapy and without having been exposed to endemic infections in hospitals' (101).

Fungal infections in man may occur in the brain, lungs, gut, kidneys, skin, etc., and are now increasingly common since the antibiotics kill the bacteria which normally inhibit the growth of fungi. Most of these fungal infections have been fatal until now, or extremely unpleasant like the monilia infections of the vagina during pregnancy, following the treatment of pneumonia, etc., with aureomycin. Now there is some hope that the new antifungal antibiotics will cure such infections, but this hope is dimmed by the fact that farmers have forestalled doctors in the use of these antibiotics and presumably have already started to build up strains of resistant fungi, since resistance is rapidly developed.

Lastly, one must take a gloomy view of the chances of the Government resisting Commerce's demands to be allowed to add antibiotics to foods like meat, poultry and fish in order to check the growth of bacteria in such foods. The antibiotics will kill the bacteria which normally give a

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warning, by their smell or colour, that food is putrid, but will not kill moulds or the food-poisoning salmonella organisms, so both of these can multiply surreptitiously in food which, having been treated with antibiotics, still appears to be fresh (71). This alone should be reason enough against permitting the addition of antibiotics to food, but the reasons become overwhelming when one also remembers that everyone in treating food with antibiotics will become a reservoir of resistant bacteria; that all the fish sheds and butchers' shops and poultry packing stations will harbour resistant bacteria; that however carefully the use of antibiotics is in theory controlled, in practice they will just be sloshed over any food.

CHAPTER VIII

Agricultural Chemicals in Food: *(2) Hormones*

The synthetic oestrogenic 'female sex hormones'—stilboestrol and hexoestrol—were first used in farming to caponize cockerels and their use has now spread, with great financial advantage, to the treatment of all kinds of table poultry of both sexes, and to hurrying the growth of castrated sheep and cattle. Their use is forbidden by law in Canada. The flesh of such hormone-treated birds is whiter, more tender and contains more fat than that of untreated birds (104): it is also tasteless. On the other hand in beef (105) and lamb (106) there is less fat, more lean, more water and more bone. This suits housewives who want lean meat, though its gastronomic quality suffers (103, 105) and its lean is darker in colour (103). Such meat is resented by people who appreciate good beef, like that from Scotland where both butchers and the public have protested against the use of hormones. But the following protest in the *Bury Free Press* cannot often be justified, in view of the very large consumption of hormonized beef. 'Last week a wholesale butcher phoned me and said, "I have killed two bullocks that have been impregnated with sex hormone and their flesh is as black as ink. I cannot sell them as carcass meat".' (107)

The real problem of such oestrogenic treatment of animals is that enough oestrogen may be left in the meat to affect adversely the consumer, synthetic oestrogens, unlike

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the natural, not being destroyed during digestion or cooking. Sometimes fed by mouth, oestrogens are generally implanted in animals as pellets under the skin. Oestrogenized meat, therefore, will not only inevitably contain the small amounts of synthetic oestrogen which have diffused through the body from the pellets or food but may also contain partly unabsorbed pellets.

Diffused oestrogens are present in meats in such small amounts that they are generally held to have no risk for man, there being in 4 ounces only about one five-hundredth of the amount usually given daily for brief periods to patients. But even so the daily consumption for many years of such meats cannot be regarded with complete equanimity when it is remembered that synthetic oestrogens are held to be related to leukaemia and cancer (p. 121); and when, I have been told, the virtually universal oestrogenization of meats in the U.S.A. has prevented surgeons from assessing whether the surgical ablation of the oestrogen-producing endocrine glands—for the treatment of cancer of the breast (p. 122)—has been successful or whether the pituitary gland must also be destroyed, in spite of the inevitable risk and disabilities which follow such destruction.

Unabsorbed pellets in poultry, however, are the main problem. Enthusiasts hope that the public of this country will shortly be eating about 500 million birds a year. But mass-produced birds may contain pellets: thus in capons, in old battery hens being fattened up for market, in boilers of both sexes and in ducks, pellets containing 15 mg. of stilboestrol are implanted under the skin of the neck, while in broiler turkeys of both sexes pellets of 30 to 60 mg. are used. Such implanted necks should be destroyed, not sold with the bird. But birds being sold by weight, it is financially better to leave the necks on the birds or, at worst, sell them separately to the food trade. Domestically, necks are eaten in gilet

(2) *Hormones*

pies or stews, or make the foundation of soup, or are given to the dog. Commercially, surplus necks must often find their way back into costly human foods such as meat pastes, chicken jellies, etc. Used in animal foods they are, of course, equally noxious.

In cattle pellets, usually of 60 mg. of hexoestrol, may be implanted wherever is easiest, though farmers are urged to put them into the bullock's ear which later should be burnt in the slaughterhouse and not handed to the ever voracious food processors. Wether lambs, and old ewes being fattened for slaughter, are implanted with 15 to 60 mg. of hexoestrol wherever convenient, though in theory in the ear. Pigs are not improved by oestrogens which is fortunate since an implant anywhere would inevitably be eaten, pigs not being skinned and even the ears being, unforgivably, put by the parsimonious housewife—or the food manufacturer—into pigshead brawn (thus ruining the cheapest and most succulent of all domestic dishes).

The risk, the very definite risk especially with all poultry, of eating the whole of a pellet which may be almost as large as when it was implanted, must mean that many people may absorb very large doses of oestrogens: doses large enough to cause headaches, nausea, bloating, rashes, etc., in many people; doses 30 times as large as those given daily for short periods to menopausal women; doses of the same order as those given before a wedding to postpone menstruation or suppress lactation; doses causing bleeding, and so fear of and examination for cancer in post-menopausal women. Much smaller doses may decrease a man's libido and cause enlargement of his breasts—gynaecomastia—to a socially embarrassing extent, especially when cirrhosis of the liver has impaired his capacity to destroy oestrogens. Sexual development in young girls will be precocious, in boys perverted.

CHAPTER IX

Agricultural Chemicals in Food: *(3) Pesticides and Herbicides in General*

Most farms, both here and abroad, now use toxic chemical pesticides and herbicides to control parasites on animals, crops, etc., and to destroy unwanted weeds. Simple though highly dangerous chemicals, such as arsenic, have been sparsely used for many years but it is only in the last fifteen years that they have been hugely supplemented and partly replaced by a large number of organic compounds, mostly stemming from chemicals evolved during the last war: DDT, one of the commonest insecticides in agriculture, first became familiar to the public when they heard that soldiers in the Italian campaign had their underclothes impregnated with it to kill typhus-carrying body lice. The organo-phosphorus insecticides owe their origin to English and German research on poison gases—the Cambridge workers, for instance, noticing that flies were killed in the laboratory where such gases were evolved. The number of further compounds synthesized each year must run into many hundreds, though of course only a few gain any permanent place in agriculture. Whether or no such chemicals are damaging the health of the consumers of foods thus chemically treated is unknown, but the subject is important since now virtually all food has come in contact with chemicals at some stage during its production or transport.

(3) *Pesticides and Herbicides in General*

Foods contain these chemicals partly because grain may be stored in sacks or in silos impregnated with them, or be directly mixed or fumigated with them; partly because the fat of animals and especially milk may contain large amounts, due to the animal's food being contaminated or because the animals themselves or their byres have been sprayed to kill pests, as are restaurant kitchens and food manufactures; partly because of residues left on or in crops. Even domestic garden produce may be tainted: indeed the wholehearted and ignorant application of insecticides, etc., has led to severe poisoning from strawberries (119) and vegetables (110) and must often lead to a higher contamination than occurs on farm and market-garden crops. It must greatly add to the toll taken of birds, butterflies, wild animals and fish (p. 135).

The amount of chemical pesticides left in or on plants or fruits when they are harvested depends partly on how the chemical has been applied and partly on how fast it decomposes. Application is most often in the form of dusts or sprays or mists blown over the crop from machines on the ground or from aeroplanes; less often the soil itself is impregnated; seeds may be dressed before planting; in greenhouses smoke may be used. Chemicals in sprays are often mixed with other substances so that they stick on the leaves and are not blown or washed away before they have poisoned parasitic insects.

Pesticides fall into two groups: firstly those which coat the outside of the crop with poison and, secondly, the systemic poisons which are absorbed from the roots, stems or leaves into the plant itself and are then translocated all over the plant, so that however they have been applied they will poison pests feeding on the roots, leaves or fruit. Destruction of the first group depends on the effects of rain, sun, etc., upon it. The second group is destroyed by the plant it-

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self which may do this rapidly or slowly, or may in the process of destruction form even more poisonous substances (109), as also may animals feeding on such plants (110). Of course there is no way, such as washing, which can remove a systemic pesticide from a plant.

To reduce the quantities of insecticides left in or on plants, warnings are given for each as to how long should elapse in between spraying, etc., and harvesting. Often such warnings must be ignored because of changes in the weather, the demands of the market and the other claims on the available labour. Also the amounts of pesticides sprayed on may grossly exceed what is advisable, so leaving a high residue. There is also the very serious problem of sprays from aeroplanes being blown on to neighbouring crops, animals, children and trespassers: the first of these may be rendered unfit for consumption but yet may be unwittingly harvested when, ' . . . under conditions relatively common . . . it is perfectly possible for drops of a certain size to travel three to four miles and this is, I suggest, a matter of the utmost importance' (109).

Accumulations of chemicals in the soil may be evanescent or lasting: thus sandy soil may contain 74 per cent of the DDT applied eight years before, while DDT sprayed on orchards increased from 14 lb. to 61 lb. per acre in four years (109). Therefore plants grown in soils previously treated can be exposed to contamination for many years. Potatoes are not planted in a field for at least 18 months after BHC has been used on it because they may otherwise be so heavily contaminated that they have an unpleasant taste. Surely a better protection should be given against contaminated food than the consumer's sense of taste, especially when insecticides may be tasteless.

No control in England of the manufacture, sale or use of these chemicals is enforced, though there are regulations

(3) *Pesticides and Herbicides in General*

governing the way in which farm workers must protect themselves with special clothing, gas masks, etc., when applying the more dangerous chemicals to crops. There are also no regulations controlling the amounts of such chemicals which may remain in or on the crops when sold.

This lack of regulations is due to there being for many chemicals no feasible analytical methods for demonstrating their presence in foods; further, some chemicals, having been absorbed by animals or plants, are changed into unknown and possibly more toxic substances. No regulations are worth promulgating if it is not possible to prove they have been broken. But the toxicity of all these chemicals for at least some forms of life is the sole reason for their use, so there is a *prima facie* case for considering them noxious to man. It would be wise to rule that no new chemicals may be employed unless:

(a) Chronic toxicity tests show them and their impurities to be harmless when fed to three species of animals, male and female, all their lives and to their offspring: rats and pigs and ducks would be suitable.

(b) Practicable analytical methods are evolved by the makers for measuring the amounts of such chemicals and their breakdown products remaining in foods.

(c) Their composition is known and published with the composition of all their chemical impurities: some toxic chemicals contain up to 88 per cent of impurities which may be even more toxic than they are themselves.

A disaster from not adhering to all the above precautions was in one case only averted by chance. An insecticide, 2-acetaminofluorene, with a completely new chemical formula (p. 157), was just about to be widely used when research workers on cancer, happening by coincidence to be investigating it, agreed it was indeed safe in the sense of not being *acutely* toxic to animals, but pointed out that it had

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outstanding cancer-causing properties for animals when taken by mouth *for a long time*. It produced cancer of the kidney, ureter, bladder, colon, pancreas, liver, lung and breast (212, 269).

CHAPTER X

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(4) Individual Pesticides, etc.

Insecticides, the formulae of some of the commoner being given on p. 155, fall into five classes.

(a) The Chlorinated-Hydrocarbons

These include DDT and DDD; aldrin; dieldrin; chlordane; BHC and lindane; heptachlor, used in the U.S.A.; and the highly chlorinated naphthalenes. The fundamental action of all these is obscure. The effects on man of perpetually consuming small amounts of these in foods is unknown, but from acute poisoning in man and from acute and chronic poisoning in animals, one would expect hyperexcitability of the nervous system and damage to the brain, liver, kidneys, suprarenals, thyroid, endocrine system in general, and loss of appetite. Possibly the bone marrow could also be damaged (111).

Cow's milk may contain up to 3.5 p.p.m. of lindane (112); or 2 p.p.m. of DDT which would make butter containing 25 p.p.m. (110). The fats of all animals coming into contact with these chemicals store them (110), that of cows dying from lindane poisoning even containing 205 p.p.m. (112). Eating the flesh of ewes and cows dying from aldrin poisoning kills dogs (267). The milk of rats fed DDT kills their

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sucklings: adult rats and kittens are killed by the milk from goats eating DDT, and rats are made ill by the butter (268).

Human milk in the U.S.A. has been found to contain up to 0.77 p.p.m. of DDT and human abdominal fat up to 34 p.p.m. (113), all presumably from food which in the U.S.A. contains on the average about 0.2 mg. daily (114). On experimental diets containing about 200 times this amount men stored in their fat up to 400 p.p.m. after 18 months, or 3.28 gm. in their whole body (114). They developed no abnormal symptoms nor was their liver function impaired.

This excretion in milk and storage in fat is worrying: though, at least in dogs, the foetus appears to be protected from insecticides absorbed by its mother, yet when it is born it is killed by its mother's milk (115), being apparently either abnormally sensitive to or poisoned by a highly toxic derivative of these made and excreted by its mother (110). In man quite different results, of course, may occur to those which occur in animals: at worst the foetus may be damaged, at best the milk may not be toxic. But one cannot be happy about exposing the growing foetus and infant to such possible risk (p. 111).

In illness, especially when it is prolonged and serious, most of the fat of the body may be rapidly used up. This would mean that there would be a sudden liberation within the body of DDT which, from the above figures, might be as much in all as 4 mg. per kilo of body weight—a dose which is uncomfortably close to the dose of 2.5 mg. daily which is said to be toxic for healthy men (114) and which presumably would be far more toxic to a body already labouring under severe illness. Such a liberation of DDT and subsequent toxicity occurs in animals when they are starved after consuming DDT (116).

The highly chlorinated naphthalenes (117, 118) form an interesting tail to this group of chemicals, showing how varied

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are the ways in which food may be contaminated. Used as wood preservatives, and to a slight degree as insecticides and also sometimes added to lubricating oils, they have poisoned dogs, cats, kittens and birds housed in wooden sheds painted the year before, and have poisoned cattle eating hay stored in preserved sheds or grazing in fields crossed by preserved posts, carrying electric cables, painted years before. There is probably excretion in milk. Calves are very sensitive, their skin becoming hairless and verrucose from hyperkeratosis or 'X-disease', due apparently to the complete destruction of vitamin A in their bodies. This condition developed in calves fed the crumbs from the floor beneath bread slicing and wrapping machinery: these crumbs were contaminated with a chlorinated naphthalene probably from the machines' lubricating oil. Such crumbs might just as easily have been sold to make the odious, dyed, costly bread crumbs now bought by housewives to make their refined cookery dainty: why cannot they make their own costless, undyed, safe breadcrumbs?

(b) **Organo-Phosphorus Compounds**

The more important among this group of outstandingly dangerous chemicals, the formulae of some being given on p. 156, are TEPP; parathion; dimefox; schradan or OMPA; demeton or 'Systox'; EPN; malathion; mipafox or 'Isopestox'; 'Rogor'. The commercial preparations of some of these insecticides are often not simple chemicals but fluctuating mixtures of several: schradan, for instance, as used for a systemic insecticide, consists of equal amounts of schradan (p. 156) and a very similar chemical together with other toxic chemicals (120). Within the plant or subsequently within animals or man some of these insecticides may have to be changed into new and sometimes unidenti-

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fiable substances before they have insecticidal activity or toxicity: parathion's activity and toxicity is really due to one thousandth of it being converted into paraoxon (109); what toxic substances are formed from schradan, systox and malathion, etc., are unknown (109, 120, 121). This ignorance about what this group, commercially, may consist of, and about what toxic products are evolved by plants and animals, is perturbing and largely vitiates the value of measuring residues of the insecticides themselves left in foods: the absence of any insecticide does not prove the absence of highly toxic unidentified substances derived from it.

Plant foods are those most likely to be contaminated, due to plants being sprayed close to harvesting: thus in France in 1955 acute poisoning occurred from eating peaches, melons, tomatoes, beans, etc., sprayed with demeton (109), and this insecticide has been found in orange juice, apples, pears and nuts when these were sprayed 4 weeks before harvesting—amounts ranged from 0.007 to 0.102 mg. per kilo (109). There may be 0.5 mg. of parathion in a kilo of tomato juice (109), while Greek olive oil has been found to contain up to 14 mg. of parathion per kilo, and local inhabitants using this oil had low levels of cholinesterase in their blood; French wine may contain 4 mg. per kilo (109). Crude cotton seed oil may contain 88 mg. of schradan per kilo (109). Stored grain—and its flour—dusted with malathion (121), for instance, might contain large amounts of pesticide if only cursorily cleaned. Cocoa beans from trees treated with dimefox were found to contain 0.1 mg. per kilo; rats and guinea pigs refused to eat them; food plants grown in the same area appeared to contain significant amounts (122).

Meat and milk are said not to be contaminated with these insecticides because they are rapidly destroyed within the

(4) *Individual Pesticides, etc.*

animal's body and are not excreted in milk: but this can be questioned because animals and man may not show symptoms of paralytic poisoning from them until perhaps 10 days after being poisoned (123, 124, 125), which suggests their persistence within the body and their slow transformation into fresh toxic substances.

Cholinesterase is destroyed in the human body by all these insecticides. Cholinesterase is the enzyme which, by converting acetylcholine to choline, prevents the toxic accumulation of acetylcholine at nerve endings and synapses, and so prevents the over-stimulation of muscles and glands by acetylcholine. The symptoms of acute poisoning appear to be adequately explained by this destruction of cholinesterase and consequent toxic excess of acetylcholine: contraction of the pupils, headaches, photophobia; bronchial spasm; abdominal pain, nausea, vomiting, diarrhoea; muscular weakness, twitchings, convulsions, asphyxia, death. If men or animals survive one or even several severe poisonings, they completely recover, with the exception that very occasionally recovery from coma is followed later by relapse and death for no understood reason; or some ten days later permanent paralysis, discussed below, occurs.

But even though acute poisoning thus appears to hinge on destruction of cholinesterase, other less obvious damage is done, which may be more important from the point of view of covert prolonged poisoning from food: for instance the enzymes chymotrypsin, trypsin, liver esterase, milk esterase and succinoxidase are destroyed; and, more serious, there is probably a profound disturbance of amino acid metabolism (109). I cannot overstress my belief that in the future unexpected insidious damage to many organs will be found to be due to protein metabolism, essential amino acid metabolism, being deranged not only by insecticides but also by other chemicals, like those used to treat flour, present in

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our staple foods. There is also the nightmare suggestion that this perversion of protein metabolism might lead to the creation of new viruses (126).

A more obvious worry, however, is the demyelination of the nervous system (p. 129) with permanent paralysis, which may be caused in man by insecticides like mipafox (p. 156). The history of mipafox is worth the telling, since it exemplifies the dangers inherent in introducing new chemicals. In February 1951 *The Times* (127), *Nature* (128), and *The Farmer's Weekly* (129) variously described mipafox or 'Isopestox' as a new systemic insecticide 'much less poisonous to man' than schradan and capable of safe use even by the layman. For rabbits and guinea pigs it had only one twenty-sixth of the toxicity of parathion. Its special value lay in the safety of its application to plants such as hops, lettuce, spinach or Brussels sprouts nearer to harvesting than is possible with more toxic chemicals. Plants destroyed half of what they absorbed in 6 days and all in 16. In March (130) advertisements to farmers stated, 'Above all, Isopestox (mipafox) is safe for even the amateur to use.' In August (123) a man and a young woman manufacturing mipafox both developed the classical picture of acute poisoning with this group of insecticides (p. 91) and both completely recovered; some ten days later both developed severe paralysis, especially of the legs, which after two years did not improve enough to allow the young woman to stand unaided or the man to do other than a sedentary job.

Such paralysis appears to be identical with the often permanent 'ginger paralysis' which in 1931 afflicted some 15,000 Americans who had drunk 'Jamaica Ginger' adulterated with tri-*ortho*-cresyl phosphate or TOCP; contaminated soya bean oil used for salads and cooking in Durban and on board ship has also caused such paralysis (125). An apparently similar type of paralysis in 1959 affected more

(4) *Individual Pesticides, etc.*

than 6,000 Moroccans who had used cooking oil adulterated with surplus U.S.A. Air Force aviation oil (276).

Paralysis has also been caused in dogs (131) by repeated dosing with DFP—a near relation to the insecticides—while in rats and rabbits (124) weakness and demyelination has been caused by mipafox, DFP and TOCP. All these three have caused demyelination and paralysis in hens, which are also atypically paralysed by malathion and EPN (132).

All the above paralysis-causing chemicals share with the organo-phosphorus insecticides the property of destroying cholinesterase. This destruction is not, however, itself the direct cause of the paralysis (124). Yet the worry must remain that this destruction may be a pointer to a second parallel destruction of enzymes essential for the integrity of the physical structure of the myelin (p. 130) of the nervous system. With most insecticides this second destruction is so slight that before lasting damage is done the healthy body has remade the destroyed enzymes. But freedom from damage must depend on this rapid remaking: there are conditions where enzymes might not be remade rapidly enough to salve the nervous system, particularly where it is already liable to demyelination. Thus one may especially fear that the effects of these insecticides, eaten perpetually in small amounts in foods, will become overt in those who, by heredity, have little cholinesterase (133) and so may also lack other enzymes; in those who, because of cirrhosis of the liver, etc., have low stores of cholinesterase—and presumably of other enzymes—and cannot adequately replace that destroyed (134); in those who are prone for no known reason to the demyelinating diseases or who have already developed them (p. 130).

(c) Systemic Animal Insecticides

It is a new idea to give an insecticide through the skin or by mouth to an animal to kill insects which bite it or the larvae of which migrate through its body, such as those of warble flies. So far the only drugs thus used are 'Etrolene' and 'Co-ral' (p. 156): they are organo-phosphorus compounds with the same effects as the similar compounds discussed in the last section. To control warble flies one oral dose only a year of 'Etrolene' is given to cattle in the autumn, to kill within their bodies migrating larvae from the eggs laid during the summer on the skin: 'Co-ral' is scrubbed into the skin to obtain the same effect. These drugs are rapidly destroyed and excreted by the animal: there appears to be no risk to man as long as they are not given to lactating cows, to cows which will come into milk within 60 days, or to animals which will be killed for food within 60 days. These precautions will often be ignored.

(d) Dinitrophenol Derivatives

This group includes DNC or DNOC, dinoseb or DNPB, and 2-cyclohexyl-4:6-dinitrophenol—the formulae are given on p. 157. Mainly used as herbicidal sprays or as fungicides and insecticides during the winter or spring in orchards, etc., the risk of their contaminating food is very slight. In acute poisoning while spraying, the ignored mundane symptoms of sweating, thirst and fatigue may pass in a few hours into coma and death, essentially from heatstroke due to these compounds, in no clearly understood manner, accelerating oxidation and disturbing phosphorylation (135).

Cataract is the chief serious effect of chronic poisoning, though polyneuritis, dermatitis, etc., may occur. In the

(4) *Individual Pesticides, etc.*

U.S.A. in the 1930's dinitrophenol and DNC were widely used for 'slimming' and were mainly given up because cataracts were produced in about 1 per cent of patients, sometimes within three months, sometimes as long as a year after treatment had stopped (136). Similar cataracts are easily produced in ducks and hens, but in no other animal (137). The cause of this cataract is obscure. Possibly, in people, cataract is only produced when there is an inherited predisposition, or when, as commonly occurs with slimming, the diet is grossly deficient in animal protein. The chance to investigate these possibilities was missed in the U.S.A. But whatever may be the basis of some people being highly susceptible to dinitrophenol cataract, the fear must remain that if they regularly absorb these herbicides from their food or absorb some newly discovered insecticide, etc., which is converted in the body to nitrophenols, they will develop cataract.

(e) **Mercury, Lead, Arsenic**

Mercury compounds are fascinating from the point of view of the damage that they do to the human body. For centuries the only and inefficient treatment for syphilis, they are still used occasionally in dermatology and for dropsy, while calomel or mercurous chloride persists as an aperient in elderly households, though its use in infants' teething powders has been abandoned since it was realized that it was the cause of acrodynia or pink disease. It is ironic that, just as the risk of medical poisoning is dying away, agricultural poisoning is taking its place. The classical acute or sub-acute medical poisoning will not be caused by the minute amounts of mercury which can be absorbed from fruit, grain, etc., treated with mercury compounds, but chronic insidious poisoning would seem to be a real risk, causing obscure

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cases of pink disease in infants and young children, nephritis at any age and that very odd condition of erethism which so closely mimics parkinsonism or paralysis agitans (p. 133).

Used to dress seeds; to control eel worm, club root, scab, etc., in potatoes and fungus infections of apples, pears, tomatoes, etc.; to fumigate stored grain and to kill moss in lawns, mercury can be absorbed from a number of foods. Probably the amount left on stored grain is harmless (138); there appears to be no investigation of mercury in potatoes; a child of two and a half years nearly died from mercury poisoning through playing on a lawn treated with lawn sand containing mercury (139); sprayed apples may contain 0.1 mg. per kilo (275); tomatoes 0.5 mg. per kilo mainly in the pulp and not as one would expect on the skin, which 'is a potential health hazard to the consumer' (140), and certainly most dangerous when the juice is given to weanlings, or adults eat copiously of their own over-sprayed tomatoes or drink bottled commercial juice.

Arsenic in all its forms should be banned from use in agriculture and horticulture but, very shockingly, there seems to be no hope of this (280). Arsenic as a solution of sodium or potassium arsenite is, until the 'voluntary' ban in the autumn of 1959, widely used in sprays from the ground or from aeroplanes to destroy potato haulm. Weeds in paths, hard tennis courts, etc., and among daffodils or tulips can also be killed, with the possible risk of contaminating nearby fruit and vegetables in market and domestic gardens. But of course the chief risk is from aeroplane sprays drifting on to neighbouring crops or on to the blackberries in hedges which so delight the potato-gatherers' children and urban caravanners, or on to the equally delightful field mushrooms—the only kind with any flavour. The poisonous effects of arsenic have been discussed on p. 40, so here it is only important to point out that imported potatoes may

(4) *Individual Pesticides, etc.*

have been sprayed with arsenic and to stress again that sodium arsenic causes cancer in man though in no other animal (207), as happened to one five-years-old boy who died from multiple skin cancers due to playing in fields, etc., sprayed with arsenic (142).

Of irrelevant interest is that cattle like arsenic, breaking into sprayed fields to eat it—recently more than 20 cattle on two farms in Somerset died from grazing in sprayed potato fields, which led the Chairman of the Bath National Farmers' Union, and other farmers, to state that these arsenical sprays are too dangerous to be released to farmers and 'without taking extraordinary precautions, which would not enter the head of the ordinary user, it is practically impossible to guarantee that human beings and livestock do not enter the sprayed areas' (143). The farm workers using the sprays presumably die of cancer of the skin and lungs more often than do other workers (145). The farmer saves 30/- an acre of potatoes by having arsenic used instead of other harmless haulm destroyers (291).

The amount of arsenic in sprayed potatoes—English or imported—is unknown: a Ministry investigation (141) in 1959 is worthless since the potatoes analysed may or may not have been sprayed—even so in 450 samples the peel of 21 and the flesh of 6 had over the 1 mg. per kilo which is the legally permitted upper limit for arsenic. Further, the amount of arsenic in potatoes will presumably vary with the amount sprayed on them, the weather, type of soil, etc. An easy and genuinely valuable piece of research for an agricultural student would be to measure the arsenic in potatoes grown in various soils and sprayed under various conditions of weather.

Lead arsenate combines the drawbacks of lead (p. 35) and arsenic (p. 40). It is used chiefly as an insecticidal dust or spray over apples and vegetables such as cabbage and

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celery, and to kill 'man's greatest friend' the earthworm. The amount of lead which may be left on foods is startling: apples have been found with 20 to 40 mg. per kilo and one cabbage had 1,000 mg. left on it (138). Washing fruit and vegetables is said to remove this lead, but as sprays are especially made to stick on apples, etc., however violent the rain, it seems most improbable that domestic washing gives much protection. Peeling apples is probably efficacious, removing both the lead and the nicest part of some kinds of apple: children—always liable to be poisoned by lead (p. 36)—are more likely to eat other people's peel than throw away their own.

Herbicides and Fungicides

The chemical destruction or control of weeds on farms and in gardens is unlikely to render food toxic because animals and crops are unlikely to be contaminated. The main risk is from herbicidal sprays from aeroplanes being blown on to neighbouring crops just before they are harvested.

About 50 herbicides appear to be used in England at present (147), the most extensively used being arsenic (p. 96), the nitrophenols (p. 94) and those discussed below, about which little is known as to their chronic toxic effects.

The synthetic growth regulators or 'plant hormones' are best known for the effect which some have of causing a morbid and fatal gigantism in weeds which shoot up and then wither away. Most of these 'hormones' are simple organic compounds (p. 158), the more widely used including MCPA or MCP; 2, 4-D and 2, 4, 5-T; mecoprop or CMPP or MCPP and 2, 4, 5-TP; MCPB, 2, 4-DB and 2, 4, 5-TB; TBA; TCA; dalapon; propham; simazine; monuron; maleic hydrazide.

All the above are said to be non-toxic by mouth except in

(4) *Individual Pesticides, etc.*

very large doses, though published reports are scant: 2, 4-D orally in animals (148) causes no chronic toxicity nor cancer nor does it impair reproduction, nor poison man (149), but by injection it causes a myotonia-like syndrome in animals (148); while in man absorption through the skin, from wetting the hands or clothing during spraying, causes a crippling and acutely painful mixed peripheral neuritis lasting many months (278). One housewife was still severely incapacitated three years after she had been wetted with 2, 4-D while spraying dandelions in her lawn. Some isomers of TBA have, in animals, a myotonic effect (150), but the latter itself appears an ideally safe herbicide, not affecting farm-stock, bees, wild life or fish (150). Maleic hydrazide, in spite of fears to the contrary, has no chronic toxic nor cancer-causing effects in animals (151).

Aminotriazole (p. 160) has no acute toxicity for animals but does cause cancer. It is a systemic weed killer which prevents plants making their essential green chlorophyll, so they whiten and die.

Cranberries, eaten by Americans with the turkey on Thanksgiving Day, were found in the autumn of 1959 to be contaminated with aminotriazole which had been sprayed over the cranberry bogs just before the fruit was picked. So some 55,000,000 lb., condemned by the government as food dangerous for Americans to eat, were wasted: they should have been exported to England where no law prevents the sale of such cancer-causing fruit.

Calcium cyanamide (p. 160) is most unlikely to contaminate any food crops but it is worth noting as an example of what weird results could follow from the use of simple 'safe' herbicides: anyone consuming it will suffer from flushing, a throbbing headache, giddiness, sweating, nausea, vomiting if, and only if, they drink any alcohol during the following 24 hours or even eat a rum baba.

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Nonyl alcohol fumigation is used to check the sprouting of ware potatoes which presumably are not rendered toxic.

The fungicides (p. 161) chiefly used in agriculture—apart from those containing mercury or arsenic (pp. 95, 96)—are thiram, the oral toxicity of which seems unknown; ziram which is acutely toxic because of its zinc, its chronic toxicity being unknown; ferbam, said to cause nephritis in man and slight harm to animals when fed for long periods of time; zineb causing goitre both in man and in animals; salicylanilide of unknown toxicity (152). The risk to the public from fungicides, of course, lies in their persistence on crops such as apples or pears while sprays may accidentally contaminate neighbouring crops.

Molluscocides

Metaldehyde, better known to the public as 'Meta' solid fuel, is the basis of most commercial poisons against slugs or snails, and is often used by gardeners, ground up with sawdust, to make a protective ring round fruiting strawberry plants. It should not be used. It is intensely toxic. A girl of $3\frac{1}{2}$ years (119) ate some metaldehyde-contaminated strawberries from a farm where a commercial metaldehyde preparation was used against snails: she developed pain in her arms, nausea, intense retching and repeated vomiting; she became very cold with cramp-like flexion of her extremities; she lost consciousness and became completely flaccid; her blood pressure was too low to measure, her temperature was 105.6° F. She did recover without developing the usual nephritis and atrophy of the liver.

Frogs or toads should be encouraged in strawberry beds to eat the slugs: the former will arrive of their own accord if a small water garden or old kitchen sink filled with water is put in one corner of the bed, arranged with stones so that

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the frogs can get in and out, and surrounded by tall grass or plants to give soothing shade. Dogs must be forbidden to tease them. Toads have to be bribed to stay with bread and milk.

Copper sulphate is used in ditches and wet fields against the small snails which carry the liver fluke of sheep—an infestation which recently killed on one Cornish farm 60 out of 80 breeding ewes. Though copper sulphate will not render any foods toxic under these conditions, it is of interest that snails are best controlled by a flock of Khaki Campbell or Indian Runner ducks, including with them two white Aylesbury drakes in order to show the farmer's wife their whereabouts if they fail to return in the evening from their snail-eating orgy to their egg-laying duty (153).

CHAPTER XI

The Prevention of Dental Decay; Soft Drinks; Fluoridation

Dental decay is the commonest preventable disease. All children, with rare exceptions, have some of their milk teeth decayed before they are finally shed (176), and about one third of all milk teeth are already decayed before the child is six years old (177). By fifteen years of age more than 90 per cent of children have some decayed permanent teeth, the average number of decayed teeth being more than seven (176). Thus adult life is faced with a septic mouth incapable of proper mastication.

This pandemic disease of the teeth is chiefly due to modern food manufacture adding to carbohydrate foods the injurious quality of stickiness.

Sugars, sweets, the slowly sucked peppermints beloved of adults, and soft sticky white bread, biscuits, cakes, etc., cling round the teeth. There their sugars and starches are decomposed by bacteria with the production of acid. This acid dissolves away the hard protective enamel on the outside of the teeth, thus exposing the soft dentine beneath to bacterial invasion. This invasion is the only cause of dental decay or caries.

Soft drinks, being often highly acid, also dissolve away enamel, thus reinforcing the acid made by the bacteria in a dirty mouth. Soft drinks are mainly made from the juice,

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peel, etc., of oranges or lemons sweetened with sugar; or from citric, phosphoric, tartaric or lactic acids together with sugar and flavouring agents and sometimes carbon dioxide to give fizziness. Quinine or caffeine are often added.

Orange and other citrus drinks, whether they are home-made or bought, attack the enamel because their citric acid is particularly injurious (178). 'Ready-to-drink' commercial orange drinks can be less harmful to the enamel and far less nutritious to the consumer than home-made ones because they may, legally, only contain in the usual 6 oz. bottle one-eighth of a teaspoon of orange juice or if the entire orange, peel included, has been ground up or 'comminuted', two-fifths of an entire orange.

Excessive drinking of orange juice and especially of drinks made from 'comminuted' oranges may be harmful beyond their effect on the teeth: one report (179) mentions headaches, constant physical exhaustion, abdominal pain, prolonged common colds, joint pains and loosening and hypersensitiveness of the teeth. This is borne out by friends of mine who say that in some parts of the U.S.A., where orange juice is served instead of water, visitors after a few weeks of guzzling the juice develop all the symptoms of chronic influenza. A hairdresser tells me that young women 'slimming' on a dozen oranges a day get grossly scurfy heads. The terpenes in the juice appear to be the cause of the gastric distress in some adults (180).

But it is the oil from the peel, squeezed out by mechanical pressing or included in 'comminuted' commercial drinks, which so upsets children that synthetic vitamin C has to be substituted for this 'natural' orange juice (181), while the flavonoid substances may perhaps cause a stress reaction (182). Of course drinks made from 'comminuted' oranges may also contain the fungicides, etc. (p. 50) and also the artificial colours (p. 43) with which the skin may have been treated.

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The cola type of drink, assuming all these drinks are very similar, contains orthophosphoric and citric acids, extracts of cola and vanilla, caffeine, sugar, caramel, salt, carbon dioxide and commonly used essential oils, seven-eighths of which are citrus oils and the remainder spice oils (183).

Some English workers (184) have found the cola drinks not nearly so destructive to the teeth of animals as fruit drinks, while others in South Africa and the U.S.A. have reported that, 'The Cola beverages were found to be among the most acid and to contain 10 per cent sucrose and 0.055 phosphoric acid with a pH of 2.6' (185) and that there is severe destruction of the molar enamel after drinking cola for 5 days (186). 'In the beginning one of the common cola beverages was used in this study, but the molar teeth of the experimental rats were so badly eroded by the end of six months that the rats could not eat normally, so this experiment was terminated' (188). This eroding effect has been widely confirmed for cola drinks, or drinks with a similar phosphoric acid content, using rats, puppies, dogs and monkeys (175, 185, 187, 188). The injurious, horrid results of cola drinking on the enamel of the teeth have also been observed in man (189).

Other effects of cola drinks are obscure. Their popularity, and addiction thereto by small children, adolescents and adults, is difficult to explain merely by their reported analysis (183) which is generally not divulged or confirmed by the makers themselves. The quarter or half grain of caffeine in the usual 6 or 7 oz. bottle can hardly have an appreciable stimulating effect, though people who do not give tea to small children might be equally dubious about cola drinks if they realized their composition. Others again might feel that all the ingredients of so widely consumed a drink should be divulged to the Ministry of Health, even if not to the public whose concern they really, of course, are, since the

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citrus oils, discussed under orange drinks, may be harmful; 'spice oils' is a vague description; extracts of cola are stimulating; acids rot the teeth.

Frozen-hard soft drinks, like *iced lollies*, and *acid sweets* and even some *coughdrops* (184, 189) all erode the teeth, and since they are sucked slowly their acids and sugars have ample time to act.

Light beer with a pH of about 4—as has cider—is not acid enough to damage the teeth and, having none of the other drawbacks of soft drinks, but containing instead many essential nutrients, is far healthier than soft drinks at all ages. It is sad that a crippling tax and foolish licensing laws have enabled untaxed soft drinks to compete with light beers.

The *prevention* of dental decay is simple: the mouth should be kept clean. No decay occurs unless there are both carbohydrate and bacteria in the mouth (191). Therefore no food, snacks, biscuits, sweets, etc., and no soft drinks should be taken between meals. After every meal the mouth should be thoroughly rinsed with water: children can be easily taught to do this surreptitiously and swallow the water afterwards. When being taught they should spit out the rinsing water into a glass so that they can see how much food has been dirtying their teeth and how much more they can dislodge from between the teeth by squeezing the water about with their cheeks and tongue.

At night nothing should be eaten or drunk after cleaning the teeth and rinsing the mouth, while in the morning the teeth should be cleaned and rinsed *after* breakfast.

Infants should be breast fed: if bottle fed they must never be allowed to sleep with the teat in their mouth nor must dummies ever be allowed: '. . . the immersion of a rubber dummy in rose-hip or blackcurrant syrup before use with frequent replenishments throughout the day and night.

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This, if continued for any length of time, results in a startling destruction of nearly all the teeth' (190).

Foods in general should be unrefined and hard: refined foods like white bread and biscuits stick round the teeth far more than wholemeal or home-made bread or real porridge; whole oranges are less erosive to the enamel than their juice (178); hard foods like apples clean the mouth by making children chew and by stimulating a flow of cleansing saliva.

If the public refuse to train their children and themselves to keep their mouths clean, then the only alternative is to try to increase the resistance of the enamel to dirty mouths and acid drinks. This can be done by adding fluorides to the drinking water. Whether this can check the increasing decay caused by increasing consumption of sweets, acid drinks, etc., is doubtful, even if such fluoridation is wise.

Fluoridation

Fluorides (32-42) are of considerable interest because their protective effect against dental decay has led to the current proposal to compel their addition to drinking water, bringing the total content up to about one part per million (1 p.p.m.).

Most untreated drinking waters contain about one-tenth of a milligram of fluoride per litre or 0.1 parts per million (0.1 p.p.m.) while in some areas, such as Maldon in Essex, there may be 5 p.p.m. Fluorides cannot be removed by ordinary domestic water-softeners, though one difficult to use might be made.

The daily intake of fluoride when drinking 3 pints daily of water containing 1 p.p.m. is 1.7 mg. To this must be added the fluorides in other foods and drinks, though the reported amounts vary greatly and are at best a rough estimate: sea

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fish, which eaten in large quantities (35) may themselves cause mottled teeth (*vide infra*), contain 5 to 10 p.p.m. and tinned pilchards 5·8 p.p.m.; flour, compulsorily fortified with chalk which is rich in fluoride, 0·7 to 1·0 p.p.m., giving a child of 12 years an average daily intake of 0·26 mg.; soup made from bones 3·6 p.p.m. or 1 mg. in an average helping; baking powders, etc., may provide 0·8 mg. daily. Other common foods, in the quantities eaten, do not appear to be important sources of fluoride, but strong beers may contain 2·3 p.p.m. and figures for dry tea of the cheaper brands have been given as high as 258 p.p.m., which as drunk could provide 3 to 6 mg. daily. Most of the fluoride ingested is rapidly excreted, or stored in the bones and slowly excreted.

Dental decay is reduced by one half to two-thirds in children who have been brought up on water containing 1 p.p.m. or more of fluoride. This protection probably persists into adult life. The fluoride has to be taken while the enamel of the teeth is being formed: that is during foetal life and early childhood. Fortunately women, unlike cows and some other mammals, pass on fluorides both to the foetus and the suckling when they themselves are taking fluorides. Accompanying this dental protection is mottling of the teeth of some children, though children who show no mottling are also protected. With water containing 1·0 p.p.m. of fluoride only 10 per cent of children show mottling and with 2·0 p.p.m. about 50 per cent. At these levels of fluoride the mottling is aesthetically harmless, taking the form of unnoticeable small white lustreless spots in the enamel. But above about 3 p.p.m. the white spots tend to coalesce and form blurred horizontal lines or large splotches which are desolatingly disfiguring on the front teeth, especially as they turn yellow, brown or black. The enamel is pitted and the teeth themselves become unduly brittle and soon deteriorate, while fillings or stoppings tend to fall out.

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Degeneration of the skeleton in adults occurs when the level of fluoride is above about 6 p.p.m. and at the same time degeneration of the kidney may occur. The spine becomes converted into a bowed and solid column of bone, fused to the skull and to the ribs and to the pelvis, while the other bones degenerate and thicken, and the joints and ligaments become stiff and calcified. These bony changes cause pain by pressing on nerves; arthritis; stop expansion of the chest while breathing; and produce anaemia and deafness by encroaching on the blood-forming marrow and on the organs of hearing (41). Such ghastly results have never been seen in England where the levels of fluoride never reach those in some parts of Africa, India and China.

Fear that fluorides in drinking water even at the level of 1 p.p.m. may cause ill-health in children and even more in adults and the aged, has caused many people to protest at the deliberate addition of fluorides to water supplies in order to lessen dental decay. Indeed after two years of such an addition the people of Andover were about to bring a legal action against their Council for poisoning their water, but unfortunately the legal right of a Council to add whatever it likes to water was never vindicated as the Council itself stopped fluoridation on the 1st July 1958.

Now fluoride is only being added to water in Watford and in parts of Anglesey and in Kilmarnock. But such additions have been made in the U.S.A. for over ten years and the most meticulous and well-controlled examinations of children in fluoridation areas have shown no effects at all except the desired reduction in dental decay; and the death rates of adults in areas where there has always been a very high natural level of fluorine in the water are no different from the death rates in fluoride-free areas, nor is there any difference in the incidence of heart disease, kidney disease, cancer, cirrhosis of the liver, strokes, etc. English figures are

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scanty but they support the American as regards deaths from kidney disease; a tentative early report (38) that the natural fluorides in the water at Bampton and Launton in Oxfordshire, and at Maldon in Essex, caused abnormalities in the spines of children has not been confirmed (42); that fluorides may play a part in causing simple goitre (p. 18) in children is possible (37), though it cannot be important since most investigators of children with mottled teeth have never noticed an increased incidence of goitre.

But while it is certain that the average child and adult will not be harmed by drinking water all their lives containing about 1 p.p.m. of fluoride, yet the exceptional individual may still suffer: an unusually high fluid intake, for instance, could well raise the amount of fluoride absorbed to a dangerous level—I have seen two utterly fit patients who both drank 30 pints daily, one being a stoker who, wanting money to marry, worked a double shift of 16 hours a day, while the other was a professional dancer. I have also seen a fit boy aged seven who always drank 6 pints of water daily—an amount which is common for children in hot weather. Again poor diets, and especially diets low in calcium or vitamin C, are said to enhance the absorption or toxicity of fluorides. Though in England there is, in theory, no grave malnutrition yet there must be an appreciable number of people who live on odd and fluoride-high diets such as tea, tinned pilchards and baking-powder breads. Again it is a worrying possibility that an individual may be unduly sensitive to fluorides, as is suggested by only a small number of children developing mottled teeth in a high-fluoride area; or, though statistically there is no support for it, that an illness may be accentuated by fluorides: that a sick kidney may find the burden of fluoride excretion overwhelming, that the arthritic spine of the old may be stiffer and more crippling when acted on by fluorides.

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In other words mass medication can never take into account the exception. How far democracy, to benefit itself, is morally entitled to sacrifice the minority is a nice point, especially when the minority may possibly be so small as to be virtually non-existent.

Finally the decision whether all the waters in Great Britain are to be fluoridated or not will be solely decided, though this may startle the depthless, by the English, Scotch, Welsh and North Irish deciding not whether fluoridation is beneficial but whether it is morally right to force people to take fluorides against their wish.

Surely the answer, though far less satisfactory for decreasing dental decay, is not compulsory fluoridation of water which no one can avoid drinking, but the fluoridation of white sugar, sweets and soft drinks, those easily avoidable but universally consumed causes of dental decay.

CHAPTER XII

The Prevention of Congenital Abnormalities

'He (Professor Platt) described the various far-reaching effects which might be caused by small amounts of impurities being present in food. It was possible that not enough care was taken in the consideration of the effects of the impurities which were added to food by accident, or deliberately. Not enough details were known about the action of these impurities. Substances like pesticides, insecticides, and flour improvers should be used with great caution until there was more knowledge about their effects. There was a possibility that they might be responsible for some disorders of the development of the brain' (166).

'Preservatives, Dyes and "Improvers" in foodstuffs, which are widely used with no recommendation other than that of being toxic to bacteria, or colourful or producing a white frothy bread are so widespread that, if any were to cause embryonic damage, it would be extremely difficult to detect. . . . Among factory-produced foodstuffs . . . may be mentioned the colouring matter in margarine, the large number of mixtures which are supplied as dehydrated cakes and pastries and ice cream' (167).

'In fact, it is likely that at least some of the cancers observed at birth or in infants and children are attributable to an exposure of the maternal organism before or during pregnancy or lactation, to carcinogenic agents which passed the placental barrier or were secreted in the milk' (62).

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Congenital abnormalities, physical and mental, are mainly caused by the alien substances added to food.

Many theories, until now, have been held about the causes of congenital abnormalities: they are inherited; they are due to maternal infections during pregnancy; they are caused by physical accidents to the mother such as a fall; they are caused by a deficient maternal diet. But none of these can explain most of the observed facts about the families or the happenings during foetal life of children born headless, or with gross or minor defects of their central nervous system or of their eyes or hearing or hearts or lips or palate, etc. Heredity at best appears to be only a background factor: it may predispose a foetus to faulty development but a 'second hurtful factor' is needed to pervert foetal growth. Physical accidents during pregnancy certainly do not provide this 'second hurtful factor' nor is there any valid evidence that they can cause damage by themselves alone unless they are most violent. Maternal infections certainly may cause abnormalities, since it is definite that rubella, German measles, in some epidemics though not in all, may injure the foetal heart, eyes and hearing if the mother is infected—or even exposed to German measles without being apparently infected (169)—during the first three months of pregnancy, just when the heart, etc., is being formed. But only a small proportion of children born of infected mothers are malformed, which again suggests that German measles only affects the foetus when it is also being devastated by a 'second hurtful factor'.

In passing, it is comforting to emphasize that today syphilis virtually causes no abnormalities, nor, when it does, are these in the 'mysterious' group of anomalies discussed here, being caused by a definite infection of the infant itself.

Lastly is left the possibility that a deficiency in the maternal diet can injure the foetus in the same way that in

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animals many abnormalities, apparently analogous to human abnormalities, can be produced by a deficiency, for instance, of vitamin A (83). But, in fact, there is no association between human deficient diets and foetal malformation, possibly because the human foetus is such an efficient parasite—essential in a species with very low fertility—that the mother dies before it is starved; or because experimental animal diets are generally perfect, apart from lacking the one essential nutrient being investigated, so that all the foetal tissues save those dependent on the missing nutrient grow normally and thus a maimed foetus survives, while in man a seriously deficient diet always lacks many essentials, so that either total foetal development is possible or none. This may not appear to be borne out by the beneficial effect of giving extra wheat germ oil during pregnancy, but this is capable of a better explanation, given below, than considering women are often deficient in the ingredients of this oil.

Thus we are left with none of the classical explanations of congenital deformities and with no explanation of why some are commoner in children born in the winter, some commoner in those born in the summer; some rarer, for instance, in the Scotch Highlands than in the Lowlands; some rarer on the Continent than in Great Britain; some much commoner in 'less well off' sections of the community, though these are 'rich' in the sense of being able to afford the foods they need or desire.

The toxic substances added to our foods explain the whole of this tangle. They are the 'second hurtful factor'. The faint effect of heredity is seen merely as reinforcing the injury caused by food additions; the different foetal toxicity of German measles during different epidemics reflects the local introduction or withdrawal of a particular kind of margarine, cake-mixture, insecticide, etc.; the strange seasonal variations are merely the result of normal seasonal

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variations in the consumption of certain foods—pesticide-contaminated salads or vegetables or soft fruits, and also coloured emulsified ices are most eaten in the summer when a 4 to 12-week-old foetus is most open to damage and so is born damaged in the winter. The winter increase in cooking-fat consumption will damage the child born in the summer. The greater immunity of the foetuses of the governing and professional classes is due to a greater sensibility and intelligence on the parents' part making them avoid margarine, brightly coloured sweets, shop cakes, etc. The foetuses of the Scotch Highlands are far less exposed to the chemicals which insult their Lowland brothers since both tradition and available food reduce the consumption of manufactured foods; the same is true of the Continental foetus which has been blessed by being conceived into communities all of whom have far more stringent controls over possible toxic food additions and contaminants than we.

There remain a few additional facts about the health of the foetus which are of interest.

Protection of the human foetus against many noxious substances eaten by the mother may be as great as it is said to be on little valid evidence, but it is definite that many alien substances do pass from the mother: lead facily passes the protecting placental barrier; so does radioactive iodine given to the mother for the treatment of toxic goitre, with the very severe risk of cancer of the thyroid in later childhood; other noxious substances may also reach the milk (p. 17). In animals, both congenital deformities (170) and cancer of the lung long after birth (171) can be induced by the feeding of the mother with chemicals such as urethane. Obviously urethane never should be used, as it is, to inject varicose veins during pregnancy or, indeed, at any time.

Careful feeding during pregnancy can mitigate the effects of the previous consumption of toxic foods but not neu-

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tralize them since, for instance, lead is stored in the bones and DDT in the fat, so both of these will be liberated, at the worst time for the foetus, if the vomiting of early pregnancy makes the mother use her own reserves of bone-calcium and fat.

The father's diet, startling as this is, appears to be important for the well-being of the foetus. Since the last century it has been said that women whose *husbands* work with lead are unduly prone to abort, have stillbirths or children who are small and weak with a high neonatal mortality (168). This startling effect of trivial, unnoticeable *paternal* lead poisoning permitting a healthy enough sperm for conception yet causing an enfeebled but viable foetus, has been doubted and would indeed seem beyond comprehension; yet animal experiments confirm it, and the possibility of the abnormality of a human poisoned sperm being handed on from cell to cell throughout the endless growth of the foetus is suggested by 9.5 per cent of 645 children with congenital heart disease having fathers who worked with lead, while there was no relationship between congenital heart disease and other paternal occupations.

The beneficial effects of wheat-germ oil during pregnancy were mentioned earlier in this chapter as being, possibly, an argument in favour of a deficient as against a toxic diet being an important factor in foetal health. Thus a wheat-germ oil concentrate was given to 825 women, starting between the third and sixteenth week of pregnancy, while another 1,973 women received no oil (173). The results were, in percentages:

	<i>With oil</i>	<i>Without oil</i>
Threatened Abortion	10.0	16.6
Abortion	3.0	15.0
Prematurity	3.7	7.1
Toxaemia	2.1	10.0
Stillbirths	0.4	2.3

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But all that this and similar reports (83) show is that the addition of essential constituents to the diet has prevented disaster in a large proportion of women. It well may be that they were deficient in vitamin E and essential fatty acids owing to eating chemically treated bread (p. 62) and margarine (p. 68) but equally well the good effects may have been due to vitamin E reinforcing the liver's capacity to detoxify the poisons in their food (174).

Parents, wives *and* husbands, if not for their own sakes then for the sakes of their children—unconceived, conceived, born—should avoid all foods containing alien substances.

CHAPTER XIII

The Prevention of Cancer

Prevention of most cancer is possible, better treatment unlikely. Prevention not treatment is the only way of reducing the rising mortality from cancer. Prevention is entirely in the hands of the individual: its essence is the avoidance of cancer-causing substances.

Most cancers are not due to endogenous causes, to causes arising within the body itself, but to exogenous causes, to insults to the body from external sources. This is why cancers generally arise in those parts of the body which are exposed to the influences of the outside world: the skin to X-rays, the lungs to smoke, the stomach and bowel to food chemicals, the kidneys and bladder to the chemicals absorbed from food which they concentrate and excrete.

In order to understand prevention it is necessary to consider the two peculiar properties of cancer-causing substances.

(1) The Latent or Incubation Period

Cancer does not develop until, perhaps, ten or twenty years after a man's last exposure to the substance causing his cancer (210). Thus of 82 men who developed cancer of the bladder as a result of working in a dye factory, one man had stopped work for 34 years, one for 33 years, nine for more than 15 years and nine for between 10 and 15 years.

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Most people are incredulous about this long latent period because it is quite outside their experience of 'ordinary' poisons: the poisonous effect of a sleeping tablet manifests itself as sleep half an hour or less after the tablet is swallowed; the poisonous, the intoxicating effect of gin is equally rapid. For sleep to be delayed for twenty years after taking a sleeping tablet, for drunkenness to be delayed for twenty years after leaving the party, are silly enough fancies for a fairy story. Yet that is exactly what does happen in fact with the cancer-causing substances.

Prenatal and childhood prevention follow logically from this long latent period and from the fact that, at least in animals, chemicals given to the mother can cause cancer in the offspring. 'In fact, it is likely that at least some of the cancers observed at birth or in infants and children are attributable to an exposure of the maternal organism before or during pregnancy or lactation, to carcinogenic (cancer-causing) agents which passed the placental barrier or were secreted in the milk' (62). 'A cancer appearing in old age can have had its cause in earliest youth and its cause is to be sought exactly there, where weak carcinogens or small doses were encountered. They probably play a more important role in human cancer than high doses of strong carcinogens' (211). In other words the young married woman has to consider whether the evidence about cancer is not so strong that while she is of childbearing age she must avoid both for herself and for her children those foods which are most suspect. Of course the cancerous effects of stuffing children and adolescents with coloured jams, coloured sweets, coloured ices, shop cakes made with emulsifiers, foreign arsenic-sprayed apples, etc., may not, will not, show themselves for so many years that the parents will fail to realize, even if they are themselves still alive, that they are responsible for the cancers of their children.

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‘Thus cancer of, for example, the stomach, arising after the second 25 years of life, may be predestined to occur by factors to which the body was exposed during the first 25 years after birth’ (210). It is the risk of causing this invisible and undiagnosable cancerous predestination which is so frightening and casts such a heavy responsibility on those who feed children. The ordinary poisonings of children are obvious and fatal or transitory: after swallowing a handful of his mother’s anti-anaemia pills a child vomits and recovers or dies. But after the daily eating of, for instance, oranges coated with the fungicide thiourea, no one can tell, no one will ever be able to tell whether the child has become predestined through the thiourea to die of cancer of the lung. All that is obvious is that for many years his health is not affected by such oranges, is indeed apparently improved by them. ‘The juvenile death rate draws attention only to the children who die, whereas others may survive injury by adverse conditions of which the effects appear later in life’ (210).

(2) The Threshold or Safe Daily Dose

There is no dose of a cancer-causing chemical so small that it is safe.

The cancerous tendency which even the minutest dose evokes in the cells of the body is handed on from generation to generation of cells throughout the body’s whole life, even though the dose itself has, of course, long ago been excreted or destroyed. Each subsequent dose adds a further inherited tendency towards cancer until at last the sum of all these evocations to cancer drives the cells to frank malignancy. It is like a girl who has lovers: no one lover himself persists or grossly perverts her morals, but by the time she has had a hundred lovers she is a wanton. Or, put another way, each of us is born with a capital sum which we can spend on

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neutralizing cancer-causing chemicals. Each time we eat such a chemical we spend some of our irreplaceable capital: when the capital is spent we die of cancer.

Therefore the individual cannot afford to eat anything which he thinks is cancer-causing. He must fight to leave himself all the margin of safety he can, so that he has used up none of his reserves before he is faced with some cancer-causing chemical which he will probably neither know exists nor be able to avoid, such as, possibly, some detergents and some eggs. Eggs are not 'food' until they have been laid by the hen. Therefore the pallid yolks of commercial battery eggs can legally be coloured with any yellow dye, however dangerous, if, being fed to the hen, it is excreted into the yolk. Thus deluding the public by providing battery eggs with yolks dyed to the golden yellow of the yolks of 'farm' eggs is a dangerous swindle and should be banned.

The demands must not be granted of food manufacturers that they should be allowed to continue adding minute amounts of cancer-causing chemicals to food in the same way that they are allowed to add ordinary poisons within prescribed limits. This idea of a tolerated maximum for noxious substances in food dates from the days when all food contaminants were simple poisons, so that the only problem of their control was to ensure that a dangerous dose was not left in food. Food manufacturers, having been brought up with this idea of a safe dose, naturally clamour for a safe dose to be declared for all substances they use. But the realization that the injury from cancer-causing chemicals is throughout life cumulative and never healed, leaves no logical safe alternative to the complete banning of every chemical which has ever caused cancer in any way whatsoever in animals or man (p. 43).

The particular cancers discussed until now have been those which obviously are or could be due to exogenous causes, to

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causes external to the body such as chemicals in foods which directly impinge on the stomach and bowel or, after absorption, are concentrated in the urine and so affect the urinary tract. Cancer in other organs of the body not directly exposed to the external world might seem less explicable and less preventable in terms of food. But, at least in animals, cancer in any organ of the body may be caused by eating particular chemicals: for instance 2-acetylaminofluorene (p. 85), causes cancer of the external auditory canal, the eyelid, the tissues behind the eyes, the thyroid gland, skin, breast, lungs, liver, bladder, kidney, small and large intestine, pancreas, uterus, seminal vesical, and also of the pituitary gland if stilboestrol is taken at the same time. So however unrelated to food a cancer may appear to be, there can be no doubt that it may in fact be caused by chemicals in food. How far other factors like obesity (208), vitamins (83), worry (213), etc., reinforce or restrain the cancer-causing activity of food chemicals is a fascinating facet of cancer prevention which is not, unfortunately, germane here except for the role played by hormones in cancer of the breast.

Cancer of the breast, or at least one form of cancer of the breast occurring before the menopause, is caused by or is dependent for its development and growth on oestrogens, that is on the female sex hormones. These hormones are even capable of causing cancer of the breast in men (214) who have been treated with large doses to control cancer of the prostate—a queer example of a substance being able to suppress one form of cancer while causing another. In order to remove the stimulating effect of the oestrogens on cancer of the breast, such cancer is now often treated with surgery and X-rays combined with surgical removal of the woman's ovaries, that is removal of the glands which make oestrogens. But when the ovaries are removed the suprarenal glands may

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take over the production of oestrogens. So when the beneficial effect on a woman of having had her ovaries removed wanes, the suprarenals are removed. Subsequently her pituitary may also need ablation, to prevent it either stimulating the cancer directly or the oestrogen secretion from an unremoved extra suprarenal gland.

Therefore it would seem essential that no external source of oestrogens should be given to women who are under treatment for cancer of the breast, or, indeed, to any woman. But beef, mutton and, especially, poultry are increasingly contaminated with artificial oestrogens which have been injected into the animals in order to fatten them or increase their rate of growth (p. 79). Indeed I am told that in the U.S.A. all meat and poultry is so heavily contaminated with artificial oestrogens that the treatment of cancer of the breast is made far more difficult: surgeons after operating on the breast often measure a woman's excretion of oestrogens in order to decide whether further operations on her ovaries and her suprarenal glands, etc., are necessary to prevent her making oestrogens. But if the oestrogens she is excreting are not being made by her herself but only come from her food of course further operations are not necessary. The decision whether or not to operate is not easy in face of this possible food effect, and is often wrong.

No woman should eat commercially bred chickens or meat that she knows have been treated with oestrogens.

In defence of the treatment of animals with synthetic oestrogens, it has been said firstly that no more oestrogen is injected into an animal than it may make itself. But the natural oestrogens present in the flesh of animals are destroyed during digestion in the human stomach while synthetic oestrogens are not thus destroyed but are absorbed into the body.

Secondly, it is claimed that there has been no increase in

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cancer of the breast since synthetic oestrogens were introduced as a medical treatment for menopausal disorders. But such treatment is generally only given for a short time and, further, is given when the body's production of oestrogens is waning, so that there is no additive effect of the natural and the synthetic hormone. This medicinal use of synthetic oestrogens late in life is surely totally different to the regular giving of hormones in food throughout a woman's entire life from infancy onward.

Other cancers besides cancer of the breast are caused by oestrogens: leukaemia or cancer of the blood has probably been caused in man (215), and in animals cancer of the kidney (216), bladder (217), testis (218) and uterus (219), and leukaemia (220).

Oestrogen- or hormone-treated animals should never be sold for human food. Until they are banned by law, the housewife should ask her butcher about his meat and poultry and refuse any which he thinks may have come from hormone-treated animals.

The prevention of cancer lies in the hands of the individual and his *parents*. He (she) must avoid:

(a) Artificially coloured foods: jams, iced cakes, sweets, ices, canned peas—which may contain three dyes all at the same time (218)—margarine, custard powders, etc.

(b) Emulsifiers in foods like shop cakes, shop bread, ices, etc.

(c) Hormones in meat and especially in poultry from commercial poultry farms.

(d) Commercial eggs with abnormally bright yellow yolks.

(e) Arsenic on apples.

(f) Detergents.

CHAPTER XIV

The Prevention of Diseases of the Arteries, Heart and Kidneys

Arterial degeneration is the cause of arteriosclerotic heart disease, angina and coronary thrombosis; of cerebral haemorrhages, thromboses or 'strokes'; of some renal diseases. But it is the insidious degeneration of the cerebral arteries with its insidious destruction of the mind that causes most unhappiness—that causes the interminable mental illness which is old age.

A high level of cholesterol in the blood—hypercholesterolaemia—is now considered, on very convincing evidence from man and animals, to be the essential cause of arterial degeneration. This excessive cholesterol invades the arterial wall, destroys its structure and forms plaques on its inner surface: these plaques reduce the diameter of the artery so that, as in angina pectoris, too little blood can flow through; or, as in coronary and cerebral thrombosis, blood clots on their rough surface and the artery is completely blocked.

Cholesterol is a substance closely akin to vitamin D, to the sex hormones, to the hormones of the suprarenal cortex and to the cancer-causing hydrocarbons—it is, indeed, cancer-causing itself in particular circumstances (195). A diet rich in solid animal fats or in hydrogenated oils like margarine (p. 68) is one of the main causes of a high level of cholesterol in the blood, while the liquid vegetable oils

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containing essential fatty acids or E.F.A. (p. 69) reverse the high level caused by the solid fats.

Arterial degeneration is increasing rapidly in all civilized countries: is, indeed, a disease of modern civilization. And since arterial degeneration and food sophistication are progressing hand in hand it would seem probable that the cause of this degeneration, or, rather, the cause of the antecedent high level of cholesterol in the blood, is not the excessive consumption of normal food, as has been suggested, but the excessive consumption of abnormal food.

For our diet before the war and today is almost the same in its major ingredients (196), apart from milk consumption rising from 174 to 265 pints per head annually and margarine rising from 9 to 17 lb. with a parallel fall in butter from 25 to 16 lb. If, therefore, our increasing arterial degeneration is caused by our present food, we must either incriminate the new chemicals in cakes, bread, meat, vegetables, etc., or those foods of which more are eaten. Whether or no chemicals such as emulsifying agents, artificial colours, agricultural insecticides, etc., damage the arteries is unknown and little help is given from experiments on animals since these are largely immune to arterial decay on their usual laboratory diets. But it seems reasonable to believe that incessant trivial damage is done to the arterial lining by any often-eaten toxic substance, and that such damage may fail to be repaired but rather open the way for progressive arterial degeneration from the hypercholesterolaemia caused by the increased consumption of perverted ingredients of the diet such as margarine and milk.

Margarine, including other hydrogenated vegetable oils like the 'cooking' fats or 'frying' fats (p. 68), is particularly suspect: arterial degeneration and an increase in margarine consumption have gone forward together in Great Britain, while the inverse happened in Norway during the war: the

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Germans destroyed the margarine factories and arterial disease decreased (197); both in man (198) and in animals (199) hydrogenated vegetable oils cause hypercholesterolaemia. Even more important, this hypercholesterolaemia from hydrogenated oils requires more E.F.A. for its control than it would were it caused by natural solid fats (164). In other words hydrogenating oil not only destroys its E.F.A. but converts it into an anti-E.F.A., thus increasing the requirements of the body which already are ill met by our diet. Ill met because the E.F.A. which should be provided by pigmeat, eggs and milk may be absent because the concentrates fed to pigs, cows and hens may lack E.F.A. and so it cannot be handed on to us. Further, the valuable E.F.A. of cereals is lost to us when refined breakfast foods replace whole oatmeal porridge and when the milling and chemical 'improving' of flour (p. 62) remove or destroy E.F.A. and, further, may chlorinate stearic acid 'which might be a more powerful antagonist of E.F.A. than stearic acid itself' (164).

Methionine also comes into the problem, though its importance has recently been overlooked. Whether it is merely destroyed or also perverted during the manufacture of flour (p. 67) is not so important as the fact that, at least in animals, it reinforces the anti-hypercholesterolaemic effect of E.F.A. (199). Vitamin B₆, pyridoxine, also is lost during the refining or milling of cereals and also should be amply provided in our diet to reinforce the effect of E.F.A. (p. 69).

Milk, the other food the consumption of which has increased during the time when arterial degeneration has increased, is a most valuable food. But there does remain the fact that of late years it is contaminated with chemicals such as insecticides (p. 87), penicillin (p. 72), etc., and also may contain an anti-thyroid or goitre-causing substance due to the cows being fed on kale and other brassica during the winter (p. 18). Further, the feeding of high yielding cows on

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concentrates may possibly reduce the milk's content of E.F.A. Since lack of the latter and impaired thyroid function both cause hypercholesterolaemia, and since arterial damage from insecticidal chemicals might pave the way for cholesterol to invade the arterial wall, it would seem unwise for adults to drink large amounts of milk.

It is difficult to resist the conclusion that our increasing arterial degeneration is not the inevitable concomitant of old age, which it may antecede by many years or never join at all, but a preventable pandemic disease of modern foods and especially of modern bread, milk and margarine.

Renal degeneration may be intimately linked in some cases with arterial degeneration, being either a result or a secondary cause. Since everything which gets into the body has to get out, has to be metabolized or excreted, it is not surprising that the kidneys which are the main excretory channels of the body should suffer from concentrating and excreting chemicals absorbed from food. But too often reports of animal investigations only briefly refer to kidney damage, so that it is impossible to tell whether the damage is reversible or whether it is permanent and progressive, of the type which could pave the way for arterial degeneration in animals were they as prone as men to this and were they given human hypercholesterolaemic diets. But it is known that most of the agricultural insecticides (p. 82), and the emulsifiers (p. 56) do cause damage to animals' kidneys. It is certainly well known that the old-fashioned poisons lead and mercury—found on lead arsenate sprayed apples, mercury sprayed tomatoes, mercury treated wheat, etc.—do cause severe renal damage in man. For instance in Queensland (200) it was found that 94 children out of 165 who had been treated for lead poisoning died from chronic nephritis 5 to 35 years later, while an investigation into chronic Bright's disease showed that 63 per cent of patients knew of no cause

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for their condition and at autopsy had two to three times as much lead in their bones as patients who had had some reason, apart from lead poisoning, for their nephritis.

Lead is not the only poison to which children or young animals are highly susceptible, so it would seem especially urgent to protect children against all accidentally contaminated foods which may have no overt effect on their kidneys until many years later.

CHAPTER XV

The Prevention of Diseases of the Nervous System

There are a large number of degenerative diseases of the nervous system all with no known cause. This unknown cause is most unlikely to be the same for each disease because each differs so widely from the others. So it would be absurd to suggest that all, or indeed any neurological diseases are entirely due to injurious substances in food. On the other hand it would seem reasonable to consider whether some abnormalities in foods may not accentuate or worsen diseases after these have appeared, or, indeed, to an apparently normal nervous system be the final insult which unmasks its weakness and precipitates its collapse. In other words abnormal foods plus other damaging influences all add up to a combination of strains which the nervous system cannot withstand.

But this is, of course, essentially a theory which is not provable: a patient who has already developed a nervous disease may indeed appear to be better by avoiding margarine, etc., but then he might have been better in any case; a man whose family history suggests he is prone to a nervous disease may well remain unaffected whether or no he ponders on his diet. Probably the best way of assessing the wisdom of paying attention to food as a treatment or as a preventative is to consider how far food can explain the

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known facts which are puzzling about neurological disorders. The commonest and most widely investigated disease being disseminated sclerosis, full consideration of this in relation to food will show in general how far foods may be an important partial cause in this and other diseases, the latter being separately mentioned later if they have any particular relation to certain food poisons.

Disseminated Sclerosis in Great Britain affects about one in two thousand people. In essence it consists of multiple patches of inflammation scattered anywhere throughout the brain and spinal cord, which lead to demyelination—the stripping from the nerve fibres of their insulating fatty sheath of myelin. Hence the name ‘demyelinating diseases’ is sometimes given to disseminated sclerosis and to possibly kindred conditions such as acute disseminated encephalomyelitis and neuromyelitis optica. Myelination of the nerve fibres starts about the fourth month of foetal life and is complete before the age of two years.

Myelin is built of many substances including the essential unsaturated fatty acids (p. 69) which the body cannot make itself but has to obtain ready made from food. So it is important that during pregnancy and in the years after birth the diet should contain no abnormal or spurious fatty acids, such as those in margarine (p. 69), which being so similar to the essential fatty acids may delude the body into using them to build myelin. For it is reasonable to suppose that myelin built of counterfeit material will be pinchbeck and liable to disintegrate under strains withstood by normal myelin.

Once myelination is complete it is unknown whether there is any change or turnover of its ingredients and whether, if it is damaged, it can be repaired. It would seem inherently likely that at least repair is possible. So that throughout life, and certainly throughout the life of anyone with a demyelinating disease, it is unwise to eat shoddy building

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stones—margarine, cooking fats, our usual bread and flour.

The unwisdom of eating margarine is shown in Norway: during the last war the Germans destroyed the margarine factories so that there was virtually no margarine. But in the two years after the war three times as much margarine was eaten as had been eaten before the war, and at the same time there was two and a half times as high an incidence of disseminated sclerosis as there was during the margarine-free war period (193).

The facts about disseminated sclerosis, which any theory about its cause must explain, are the slight but definite hereditary or familial incidence; the different incidence in different countries, South Africans of any colour or race being virtually immune if they have *never* been away from their country; the patchy incidence in the same country, it being more than three times as great in Shetland as in the Western Isles and Skye, and inland Norwegian farmers are affected more than fishermen on the coast; the erratic progress of the disease.

A family history of disseminated sclerosis is found in 5 to 10 per cent of patients, but it is their brothers and sisters rather than their parents or their children who are also affected. In other words if there is an inherited tendency toward disseminated sclerosis it is very slight and tends only to be unmasked in one particular generation. Such a generation both during foetal life and childhood has had the same diet, so it is arguable that it is the damage done by injurious food during the formation and growth of the nervous system which later in life makes an hereditarily weak system collapse. It is even possible that there is in fact no genetic inheritance of disseminated sclerosis: even when several different generations are affected they are not suffering from any inherited weakness but merely from a long family tradition of feeding.

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Such a casting away of all inherited genetic factors certainly makes the whole problem easier. The perplexing fact that South Africans who visit Europe and then return home may many years later develop disseminated sclerosis, while those who have always stayed at home do not, can be simply explained by the travellers having eaten some food, not available in their own country, which has damaged or been built into and thus weakened their nervous system so that it fails to withstand normal stresses encountered years later.

Lead and copper also fit into a dietetic theory. There is evidence that a high level of lead in the soil predisposes to disseminated sclerosis (169, 192) and that the teeth of patients contain an unusually large amount of lead (192). Lead alone does not cause disseminated sclerosis or it would be pandemic among lead workers, but its presence in the soil may interfere with or pervert some other substances present in vegetables, etc., grown on lead-rich soil. This possibly far-fetched idea is supported by the prevention of 'swayback' in lambs. This is a demyelinating disease of new-born lambs which can be prevented by feeding the ewes extra copper (194). Swayback, however, occurs on certain pastures which are not deficient in copper, so it appears that some injurious factor in certain pastures needs extra copper to neutralize it. In a similar but opposite manner lead may neutralize the beneficial action of copper or some other substance.

The patchy distribution of disseminated sclerosis, whether it is associated with certain cottages in a village or with farming as against fishing activities, again can be seen as being caused by excess of lead, etc., in the soil of the cottages or by traditional variations between the food of farmers and fishermen.

The erratic course of disseminated sclerosis may be due partly to the amount of damage already done to the nervous

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system by foods, so that unnoticed stress may cause a breakdown or even severe strain may be survived; partly on whether good or valueless building materials for patching the damaged nervous system are being eaten.

Residues of organo-phosphorus insecticides (p. 89) left on foods are the best example of food 'stresses' which might cause or precipitate demyelinating disease. Permanent demyelinating paralysis has already been caused in man through working with one of these insecticides (p. 92) and some 15,000 people were paralysed through drinking 'Jamaica Ginger' which was adulterated with a demyelinating chemical having some physiological relation to the insecticides (p. 92). Other chemicals are also known which cause demyelination in some animals. But what is particularly disturbing is that these chemicals tend only to destroy the nervous systems of birds and of man, but not the nervous systems of the animals commonly used to test the safety of chemicals added deliberately to or accidentally left in foods. So there is even less protection from animals experiments than usual against foods being contaminated with demyelinating substances.

Parkinsonism, Paralysis Agitans or *The Shaking Palsy* is a common disease following on degeneration of the nerve cells of certain lower cerebral centres. Sometimes the patient gives a history of an acute virus encephalitis, but generally no cause for the degeneration can be found. It certainly cannot be ascribed to any modern food additions or contaminants since Parkinson gave his description of the illness in 1817; nor have any chemicals produced in man or in animals exactly comparable degenerations. But even so it would seem wise for patients to avoid foods possibly contaminated with any of the chemicals which damage the nervous system—lead, mercury, many of the agricultural insecticides (p. 91) and, indirectly, the emulsifiers used in commercial cooking,

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which may cause the bowel to absorb into the body toxic substances that are normally voided.

In passing, mercury when absorbed in minute amounts over a long period produces tremor, weakness and an odd change in mentality; one of the early symptoms being acute self-consciousness and shyness and weepiness, so that a workman on being watched by a visitor to a factory will burst into tears and leave his workbench. Though, doubtless, to those who have seen many patients with Parkinsonism and mercurialism the diagnosis between the two is obvious, yet to a doctor who rarely sees the first and never the second Parkinsonism is the obvious diagnosis while mercury poisoning from, for instance, a love of tomatoes—sprayed with a mercurial fungicide (p. 96)—will never be considered.

Myotonia Congenita and *Atrophica* are very rare diseases in which there is a delayed relaxation of the muscles causing great difficulty and slowness in movement, accompanied in the second type by muscular wasting, cataract and other degenerations. These conditions are only mentioned because injection into animals of the completely 'safe' hormone weed-killer 2, 4-D (p. 98) produces a condition apparently identical with human myotonia and the dinitrophenol weed-killers cause cataract in man. So it would seem probable that foods contaminated with either or both of these weed-killers could accelerate the progress of myotonia or of cataract or of both. Of course 'safe' 2, 4-D is lavishly splashed by the amateur gardener not only over his weeds but also over contiguous fruit and vegetables, and over himself, causing crippling neuritis (p. 99).

CHAPTER XVI

Poisoned Foods of Wild Animals; Birds; Bees; Worms; Fish

'There can be no doubt that the arrival of man was one of the worst calamities that ever happened to all the creatures of this lovely earth' (222)

The use of poisonous chemicals in agriculture causes destruction of wild life: not only the overt beneficial destruction of noxious pests and weeds but also the covert unnoticed destruction of life which is of value: is of not merely sentimental or aesthetic value, but of financial value. For virtually all animals and birds are, on balance, beneficial to agriculture (271, 272), as are worms and also many insects, even apart from the essential bee; while fresh water fish give pleasure in the catching and succulent nourishment in the eating to scores of thousands of anglers.

When a crop is sprayed with an insecticide it has the obvious desired effect of killing the insects which might harm the crop. But the unobvious effects may be far reaching and harmful: the insecticide may directly poison other valuable insects like bees: or wild animals and birds which live on injurious insects: or worms which invisibly do so much cultivation of the soil: or fish when the insecticide falls into rivers or is washed into them by rain. Yet more lethal than

Poisoned Foods of Wild Animals; Birds; Bees, etc.

this direct poisoning is rendering poisonous the natural food supplies of wild animals, birds, bees and fish.

When the crop is again quiet in the evening and the scaring spraying teams have gone home, animals and birds come back to feed and die because the plants and insects and worms are all poisonous. Even the reputedly safe 'hormone' weed killers may be dangerous: ragwort or charlock is a naturally poisonous weed avoided by animals, but when it is sprayed it becomes appetizing in its morbid over-growth and so is eaten. Last is the effect of destroying all the insect food: when orchards or ponds are denuded of all insects the birds and fish must emigrate or starve.

Road verges and hedges have, until now, been a safe home and also have been a reservoir of plants and insects which could recolonize sprayed fields, orchards, etc. So sprays drifting on to hedges round fields, and the vicious habit of local councils of spraying their verges to save the cost of manual trimming, remove a very valuable mechanism for adjusting the fine balance of animal and plant life.

The ecology of the countryside is, in fact, being altered by agricultural chemicals: how greatly altered and whether for good or ill cannot be known until perhaps it is too late to know.

Wild Animals

Wild animals hide themselves to die. Their bodies quickly decompose or are eaten. This explains why even those who live in the country are quite unaware of the carnage caused by chemicals. Indeed to discover what harm is done by spraying crops is costly, arduous and weary work only to be done by experts: finding hidden dead animals under hedges, in ditches, in holes is difficult, while estimating the numbers of living animals in an area before and after spraying and so deducing the numbers killed is almost impossible. But since

Poisoned Foods of Wild Animals; Birds; Bees, etc.

there is no reason to suppose that the few moderately careful investigations on animal mortality after the spraying of crops are not typical of what always happens, the conclusion is inescapable that spraying always kills animals in large numbers.

Thus 46½ acres of Brussels sprouts in Gloucestershire were sprayed with schradan on two successive days in September (221). Though the Brussels sprouts were not fully searched the corpses were found of 7 rabbits, 2 hares, 2 rats, 4 mice, 1 grey squirrel, 1 stoat and also 19 partridges, 10 pheasants and 129 other birds. Further reports on schradan spraying are less detailed (221) but mention the deaths of 49 sheep, as well as 'approximately 30 hares, approximately 20 rabbits'; numbers of hares and rabbits 'found in course of walks'; and numerous birds.

Arsenical sprays used to destroy potato haulm and weeds, or on crops of seed clover, are as lethal as schradan but reports generally only deal with the death of farm animals which have broken into sprayed fields, such as cows, calves, bullocks and donkeys. But these fields are lethal to all animals for about 6 weeks after spraying, and as arsenical sprays appear to have an attractive taste to animals, the death rate of wild animals entering the field must be large. All other insecticides, etc. (p. 82) may be directly or indirectly fatal to animals.

Rat poisons based on coumarin (p. 60) are so much safer than the old zinc and phosphorus poisons that there is a tendency to be less cautious in their use, but repeated doses probably can kill any animal (223).

In the U.S.A. (224-227) the English story is nauseatingly confirmed for Aldrin, Endrine, Dieldrin, Heptachlor, etc. (p. 87). For instance Heptachlor sprayed at the rate of 2 lb. to the acre affected 'almost all wild life species present including birds, mammals, fish, reptiles, amphibians, insects

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and crustaceans'. Among animals killed were foxes, armadillos, squirrels, mice and in some places rabbits were 'decimated or wiped out'. In a residential area 36 homes reported the deaths of 697 chickens, 20 turkeys, 11 cats, 2 ducks and 'upwards of 50 dogs were hauled to the city dump' (225).

Changing the flora of the countryside by wantonly destroying the plants in hedges or road verges with herbicides, or by ploughing up moors, etc., for crops will of course affect the fauna which live on particular plants: they migrate or starve or even are poisoned. The oddest example of the last comes from Australia where grass pastures were ploughed up and reseeded only with Subterranean Clover (*Trifolium subterraneum*). The resulting virtually pure clover pasture did not harm grazing cattle, horses, or rams, but ewes became infertile with dystocia, prolapse and inversion of the uterus; virgin ewes and castrated lambs lactated (270). This was all due to the clover naturally containing a large amount of oestrogens.

Birds

Dying birds hide themselves and are also killed by their enemies, so it is impossible to know how many birds are killed by agricultural chemicals. Again, when large numbers of, for instance, poisoned thrushes are found dead together only one or two will be sent to a laboratory to decide the cause of death. Therefore laboratory figures underestimate the role poisons play in bird mortality.

Of 460 dead wild birds examined in one laboratory (228), over one-third had been killed by agricultural poisons. The birds killed were wood pigeons, pheasants, chaffinches, rooks, stock doves, blackbirds, house sparrows, partridges, feral pigeons, jackdaws, coal tits, skylarks, song thrushes, greenfinches, bramblings, mute swans, black-headed gulls,

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greater black-backed gulls and herring gulls. Owls have been killed by eating rats poisoned with phosphorus (229), and many dead pigeons have recently been found each containing enough nicotine to kill two men (230).

Cuckoos have not been reported as being poisoned in England, but their absence in East Africa on their normal migratory routes has been ascribed to their poisoning by insecticides or to the insects on which they live being poisoned (231).

How birds become poisoned is of great importance. When 158 dead birds are found in 46½ acres of Brussels sprouts just after spraying (p. 137), it seems obvious that they were directly and rapidly killed by the poison itself falling on them or being breathed in in the spray. But what is far more important is the rendering poisonous of the insects, worms, etc., which are the bird's food. This so prolongs the poisoning of the birds that they may die far from the sprayed crop and months later, so that there is no discernible relation between their death and the spraying. Further, their eggs may be infertile or the young weak (232), causing a further unrealized mortality.

When elm trees are sprayed in July against elm disease and again during the winter, the immediate death of birds may not be great. But the DDT remains on the July leaves, and remains in the leaves when they fall in the autumn and rot. The rotten leaves are then eaten by worms. These worms are eaten in the spring by robins and other birds. The birds die (232, 233).

Again, the winter spraying makes poisonous the insects which live in the bark of the trees. In the winter and spring these too kill the engaging little tree-climbing birds—woodpeckers, creepers, nuthatches, etc.

Again, the birds of prey, hawks and owls, are killed by eating birds made poisonous by eating worms made

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poisonous by eating sprayed elm leaves. The chain of poisoning goes on and on—do some chains ultimately complete the circle and come back to man?

Of course all spraying of trees in orchards, etc. and all spraying of any plant leaves which subsequently fall to the ground causes the same lethality of worms and insects in the spring.

But there is no value in recording more and more accounts of birds decimated or wiped out (232) by agricultural poisons, except perhaps to emphasize that even seed corn dressed with dieldrin has killed hundreds of pheasants and other birds after it has been sown and then eaten (234): that even wood-preservatives like the chlorinated naphthalenes (p. 88), when used on nesting boxes can be lethal. No commercial nesting boxes should ever be used in gardens, woods, etc. They should be home made (272) of thick unpreserved, unpainted, untreated wood. They should face north (272).

‘The current widespread and expanding pesticide programme poses the greatest threat that animal life in North America has ever faced—worse than deforestation, worse than market hunting and illegal shooting, worse than drainage, drought, oil pollution, and possibly worse than all these decimating factors combined—we shall have been witnesses, within a single decade, to a greater extermination of animal life than in all the previous years of man’s history on earth. . . .’ (232). Admittedly this was written by an American, but pesticides and their effects, like science and inhumanity, are international.

Bees and Insects

Bees collect each year honey worth more than £1,000,000 and we spend another £700,000 on imported honey: the value of our own beeswax is unknown but imports cost

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about £500,000, being chiefly used for cosmetics and for polishing the lenses of lighthouses.

The true importance of the bee, however, is as a pollinator: everyone knows that beehives may be especially brought to orchards, or to crops of clover grown for seed, in order to pollinate the flowers and so increase the yield of fruit and of seed—indeed the acreage used for clover seed could be reduced by 30 per cent if all farms had ample bees (246). But even the agricultural community appears not to realize that remedying the modern dearth of bees increases by about $2\frac{1}{2}$ times the yield of swede turnip seed, kale seed and black currants (247) and the yield of beans (248), while lavender oil is increased by 16 to 20 per cent (249). The once flourishing flax growing industry of Warwickshire has been wiped out by lack of bees (250). Even the yields of self-pollinating plants like apricots and pears and wheat are said to be greatly increased when bees are plentiful (251). Bees avidly attracted to flowers show that the plants are not receiving too much nitrogen for seed formation (258).

There are not ample bees in England in spite of the repeated statements by Ministers in Parliament: were there ample bees no such increase in beans, black currants, etc., would occur when beehives are imported into the fields. By definition, ample bees means enough bees to cause the largest possible crops.

Insecticides are largely to blame for this famine of bees, which is not surprising as bees are insects. Proof that bees have been killed by insecticides used on one particular farm is difficult, proof to the extent that the bee keeper can obtain damages from the insecticide sprayer is generally impossible, since bees range over about 12 square miles round their hives and in so large an area many farmers may have used insecticidal sprays and so no one can tell which farmer killed the bees. But even so it is clear that agricultural

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poisons are the reason why, for instance, beekeepers in Cambridgeshire have dwindled from several thousand to a few hundred, while bee journals have recurrent accounts of apiaries virtually wiped out through orchards and field crops in bloom being sprayed—indeed one distributor of insecticides admitted he had destroyed 50 colonies of bees because he ‘had to’ spray a crop in bloom (252). While the farmer may have benefited from the spray, the beekeeper lost about £1,000 worth of honey and his bees.

The chemicals most lethal to bees are DDT, BHC, Chlordane, DNC, parathion, and arsenic (221); and lindane (253); and dieldrin (227); while DNOC is less toxic (254).

Honey is unlikely to be contaminated with the insecticides most toxic to bees because they will die before their honey is stored in the comb, but the systemic insecticide schradan (p. 89) applied to plants *before* they flower appears in their nectar and, being non-toxic to bees, is then stored but not decomposed in the honey, which, according to the only work done on this important subject (256), may contain as much as 44.5 p.p.m. of schradan. This would equal 20 mg. of schradan in one pound of honey, an amount eaten by many people in a few days. ‘This aspect of food contamination must be given careful consideration. These values may by no means present maximum values and might be different in other crops’ (256), or with other systemic insecticides (255).

Other insects are killed in the same way as are bees. The drawbacks of this destruction are: pollinating insects such as bumble bees, wild bees and pollen beetles cannot redress the scarcity of domestic bees; the beneficial insects—parasites or predators—being killed, obnoxious species such as the red spider mite multiply greatly to fill the ‘biological vacuum’ left after heavy repeated spraying; the insect food of animals and birds and fish is destroyed or rendered

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poisonous; pleasing insects like butterflies fade from the landscape.

Earth Worms and Soil Organisms

In an acre of healthy grassland there should be one to three million worms (273): the weight of worms under the pasture should equal the weight of the grazing animals on the pasture. Worms every year throw up 8 to 16 tons of worm casts per acre (273, 274)—from a depth of up to 8 ft.—which are far richer than the surface soil in both inorganic and organic plant nutrients. Worms also aerate, break up and drain heavy soils, and draw down into the soil soil foods such as dead leaves, etc.: in fact they are tireless unpaid ploughmen and fertilizers.

But worms are starved or poisoned by artificial manures and agricultural insecticides, etc. For instance the insecticide heptachlor is reported to have reduced—after one application—the earthworm population by 79 per cent (225) and, 'A visit to almost any orchard in Kent during the spring immediately after the trees are sprayed with tar oils or lime sulphur will be sufficient to prove how harmful this spraying is to the earthworm population. The ground soon afterwards is covered with a carpet of dead worms' (259).

Worms rendered poisonous by insecticide may be lethal to birds many months after the spraying is over; robins, for instance, being killed in the spring from eating worms containing chemicals sprayed the previous summer (p. 139); woodcock have died from eating worms in areas sprayed five months before (225). Fish, also, are killed by eating DDT poisoned worms washed down streams after spraying (224).

Other inhabitants of the soil are as important as earthworms. No clear cut work appears to have been done on the effects of insecticides, etc., on these organisms but the

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destruction, for instance, of the predator of the eel worm by chemical farming emphasizes how dangerous it is to ignore the covert effects of chemicals.

Fish and Aquatic Life

‘An acre of water is worth far more than an acre of average land. . . . In China, Germany, Austria, Hungary and Poland the average harvest of carp is two tons per acre’ (235).

In the Ymsen lake in Sweden, only 5 miles long by 2 miles at its broadest and 6 to 8 ft. deep, over 44,000 pounds of various kinds of fish are caught annually (236). In an English Wiltshire lake of 30 acres scores of thousands of fish were caught when it was last netted, though the present owner does not even know what kinds of fish are in his lake. In fact all over England there is a complete lack of interest in fresh water fish as food, apart from salmon and trout, though carp and pike and eels are preferable to any of the fish, except salmon, sold by up-country fishmongers.

But this lack of interest is no reason for ignoring the effects of agricultural poisons on fish: angling gives pleasure to about a million fishermen a year and would to more were there less destruction of fish by polluted water; further, fish could be one of the pleasanter sources of first-class protein. To destroy them when they are a source of food which is completely under our own control seems folly, especially as half of our food is beyond our own control, depending on the surpluses of other countries. The extravagance and the precariousness of this dependency are well illustrated by salmon. Ten million pounds are spent annually on imported tinned salmon, but if all the rivers in England were protected from pollution *fresh* English salmon would sell in season at 2s. to 3s. a pound (237). Even the supply of im-

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ported tinned salmon is precarious: Canada, our best supplier, is now spraying DDT from the air on the forests along her main salmon rivers and 'almost immediately alarming quantities of dead fish were found floating near the mouths of some of eastern Canada's most famous salmon rivers'. Further, in spite of the greatest precaution in spraying, 90 to 95 per cent of salmon fry placed in pens in the river were killed and a vast quantity of the aquatic insects on which they feed were also wiped out. Such spraying, combined with hydro-electric dams of the type now being built in England, will reduce the salmon-runs to 'economic extinction' (238), while we in England will have no tinned salmon and, having killed our own fish, no fresh salmon either.

Though the immediate effects of agricultural sprays, etc., are often obvious they are difficult to prove legally and legally to prevent. The fish die, are washed away and decompose, so analysing them to show they died of an insecticide, etc., is generally impossible though the cause of their death is obvious. Thus about 3,000 beautifully conditioned trout were killed suddenly in a five mile stretch of the Pinsley Brook in Herefordshire. But the verdict on this slaughter, fully investigated, was only, 'We suspect it was a chemical used for spraying crops' (239). Again, near Spalding in Lincolnshire, roach, rudd, bream, pike and perch to the value of £1,000 were found dead (240) but it could only be 'thought to be' due to agricultural insecticides. But in the Blue Nile (241) it was conclusively proved that DDT sprayed on the river to give a local concentration of only 0.09 parts per million caused 8 miles lower down, where it must have been greatly diluted, the deaths of hundreds of fish—both plant feeders and carnivorous bottom feeders: the fish concentrated the DDT, up to 79 p.p.m. being found in their viscera and 64 p.p.m. in their fat. In the U.S.A. (232) up to

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2,000 p.p.m. of DDE have been found. Again, the Tweed River Purification Board (242), though no such precise details are given, states that, 'The number of cases of fish mortality due to discharge of toxic agricultural chemicals has shown a distinct increase during recent years. . . . For example, less than half a pint of gammexane preparation in one million gallons of water will kill trout. . . . The following tributaries have all experienced cases of substantial fish mortality due to chemicals during the last few years: Manor Water, Eddleston Water, Horsburgh Burn, Quair Water, Leithen Water, Walker Burn, Glenkinnon Burn, Caddon Water, and Yair Burn.' Presumably the Tweed is typical of all rivers, even though their Boards may not publish their fish mortality.

The quantity of chemical which is fatal to fish depends on many factors such as the temperature of the water and the variety of fish, but roughly speaking (224) the toxicity *threshold* in parts per million is for DDT 0.01, for Toxaphene 0.005, for Dieldrin 0.012, for BHC 0.01, for Aldrin 0.025, for Chlordane and Methoxychlor 0.03, for Parathion 0.2, for Derris Root and TEPP 0.25. The *lethal* concentration (242) for DDT is 0.1 or much less (241), for gammexane 0.035, for sodium arsenite 17.8, sodium arsenate 234, for 2, 4D 500 and for Santobrite 0.2. After twelve weeks in water containing 3 p.p.m. of household detergents, such as now contaminate many of our streams (p. 33), about 50 per cent of trout die (245).

Such fantastically small quantities being lethal means that every effort should be made to use only the insecticides, etc., and herbicides which are least toxic to fish, such as TBA (150), wherever this is possible.

Man could be harmed by eating fish poisoned though not killed by these chemicals, since they may become concentrated in fish up to about 2,000 times their concentration in

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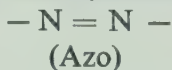
the water (232). Indeed fear of fish being rendered poisonous has stopped the use of insecticides in lakes to control gnats, even though used in such small amounts that fish suffer no overt harm (232). This risk of man suffering for polluting fishing waters is amply proved by the death from cerebellar degeneration of Japanese who eat fish from waters polluted by a factory for artificial fertilizers (p. 26).

Aquatic life of all kinds—frogs, snails, shrimps, crayfish, worms, larvae—is either killed in the same way as are fish (224, 226, 227, 244), or if immune, may concentrate the poison and then hand it on to predaceous fish or birds. The food of fish is thus destroyed or is rendered poisonous: the fish die in any case. And sentimental nostalgia may wonder whether small boys can still find in our ponds the king newts with golden bellies: all the television of all the wonders of the world would be well lost to recapture the delight of finding again one newt or one great blue dragon fly. Shall we soon not understand the Chinese epitaph on a small boy? ‘The little hunter of dragon-flies, to what far country has he taken his hunting?’

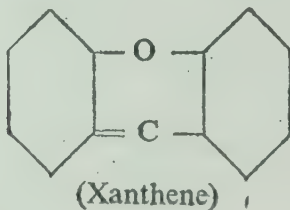
Appendix

Dyes

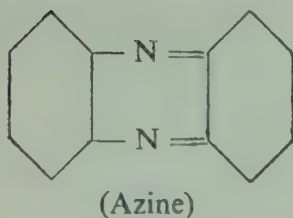
The dyes which are used or have recently been used in food are predominantly azo dyes, containing the group:



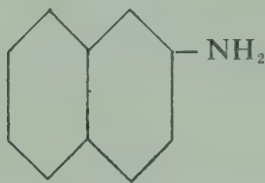
while other less common dyes have the following groups:



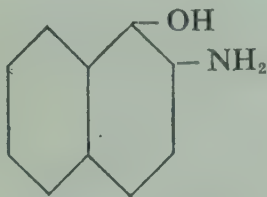
Appendix



Dyes with the nitro or azo groups are very suspect because in many cases they can, or could in theory, be converted in the body into an aromatic amine with the position *para* to the amino-group blocked by a large substituent, so that subsequently the cancer-producing *ortho*-hydroxy amine group is formed. A simple example is the formation in the body from 2-naphthylamine:

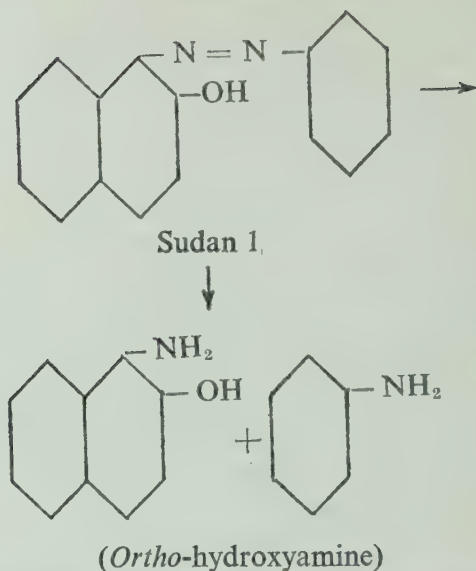


of the cancer-producing *ortho*-hydroxyamine:

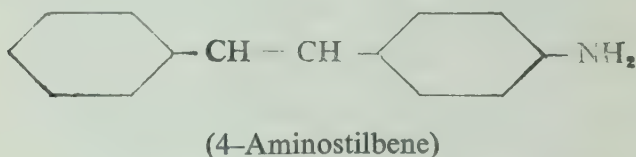


or the formation, presumably, in the body of *ortho*-hydroxy-amine from the azo dye Sudan 1, which produces cancer in animals and was in the 1940's widely used to colour margarine. Thus:

Appendix



The colourless dye which may be used in domestic detergents is related to the cancer-causing:



Detergents: Surface-Acting Agents

The most common surface-acting agents in domestic detergents are of the alkylarylsulphonate type:



R = an alkyl radicle containing 9 to 15 carbon atoms.

Less widely used are the alkyl sulphates:



R = a higher alkyl radicle and R₂ a higher or lower alkyl radicle.

Appendix

The following are the only coal tar colours now permitted in foods in England.

<i>Common Name of Colour</i>	<i>Scientific Name</i>	<i>Colour Index (1924) Number</i>
Ponceau MX	disodium salt of 1-(2:4-or mixed-xylylazo)-2-naphthol-3:6-disulphonic acid	79
Ponceau 4R	trisodium salt of 1-(4-sulpho-1-naphthylazo)-2-naphthol-6:8-disulphonic acid	185
Carmoisine	disodium salt of 2-(4-sulpho-1-naphthylazo)-1-naphthol-4-sulphonic acid	179
Amaranth	trisodium salt of 1-(4-sulpho-1-naphthylazo)-2-naphthol-3:6-disulphonic acid	184
Red 10B	disodium salt of 8-amino-2-phenylazo-1-naphthol-3:6-disulphonic acid	30
Erythrosine BS	disodium or dipotassium salt of 2:4:5:7-tetraiodofluorescein	773
Red 2G	disodium salt of 8-acetamido-2-phenylazo-1-naphthol-3:6-disulphonic acid	31
Red 6B	disodium salt of 8-acetamido-2- <i>p</i> -acetamidophenylazo - 1-naphthol - 3:6 - di - sulphonic acid	57
Red FB	disodium salt of 2-[4-(1-hydroxy-4-sulpho-2-naphthylazo)-3-sulphophenyl]-6-methylbenzothiazole	225
Ponceau SX	disodium salt of 2-(5-sulpho-2:4-xylylazo)-1-naphthol-4-sulphonic acid	—
Ponceau 3R	disodium salt of 1- <i>pseudocumylazo</i> -2-naphthol-3:6-disulphonic acid	80
Fast Red E	disodium salt of 1-(4-sulpho-1-naphthylazo)-2-hydroxynaphthalene-6-sulphonic acid	182
Orange G	disodium salt of 1-phenylazo-2-naphthol-6:8-disulphonic acid	27
Orange RN	sodium salt of 1-phenylazo-2-naphthol-6-sulphonic acid	26
Oil Yellow GG	a mixture of 4-phenylazoresorcinol and 4:6-di(phenylazo)resorcinol	23
Tartrazine	trisodium salt of 5-hydroxy-1- <i>p</i> -sulphophenyl-4- <i>p</i> -sulphophenylazopyrazole-3-carboxylic acid	640

Appendix

<i>Common Name of Colour</i>	<i>Scientific Name</i>	<i>Colour Index (1924) Number</i>
Naphthol Yellow S	disodium or dipotassium salt of 2:4-dinitro-1-naphthol-7-sulphonic acid	10
Yellow 2G	disodium salt of 1-(2:5-dichloro-4-sulphophenyl)-5-hydroxy-3-methyl-4- <i>p</i> -sulphophenylazopyrazole	639
Yellow RFS	disodium salt of 4-sulpho-4'-(sulphomethyl-amino) azobenzene	—
Yellow RY	disodium salt of 6- <i>p</i> -sulphophenylazoresorcinol-4-sulphonic acid	—
Sunset Yellow FCF	disodium salt of 1- <i>p</i> -sulphophenylazo-2-naphthol-6-sulphonic acid	—
Oil Yellow XP	3-methyl-1-phenyl-4-(2:4-xylylazo)-5-pyrazolone	—
Green S	sodium salt of di-(<i>p</i> -dimethylaminophenyl)-2-hydroxy-3:6-disulphonaphthyl-methanol anhydride	737
Blue VRS	sodium salt of 4:4'-di(diethylamino)-4":6" disulphotriphenylmethanol anhydride	672
Indigo Carmine	disodium salt of indigotin-5:5'-disulphonic acid	1180
Violet BNP	sodium salt of 4:4'-di(dimethylamino)-4"-di-(<i>p</i> -sulphobenzylamino) triphenyl-methanol anhydride	—
Brown FK	a mixture consisting essentially of the disodium salt of 1:3-diamino-4:6-di(<i>p</i> -sulphophenylazo) benzene and the sodium salt of 2:4-diamino-5-(<i>p</i> -sulphophenylazo)-toluene	—
Chocolate Brown FB	the product of coupling diazotised naphthionic acid with a mixture (Colour Index No. 1232) of morin and maclurin	—
Chocolate Brown HT	disodium salt of 2:4 dihydroxy-3:5-di-(4-sulpho-1-naphthylazo)benzyl alcohol	—
Black PN	tetrasodium salt of 8-acetamido-2-(7-sulpho-4- <i>p</i> -sulphophenylazo-1-naphthylazo)-1-naphthol-3:5-disulphonic acid	—

Appendix

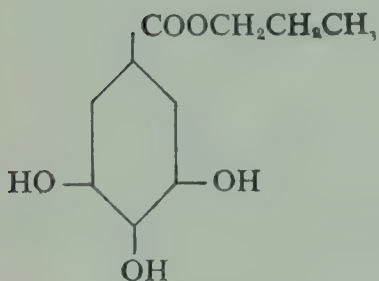
Fungicides: Anti-Moulds



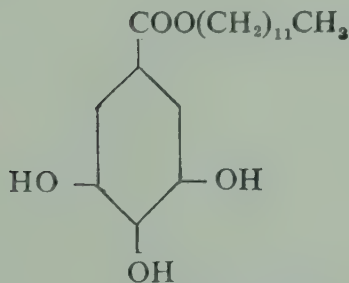
Moisteners



Antioxidants

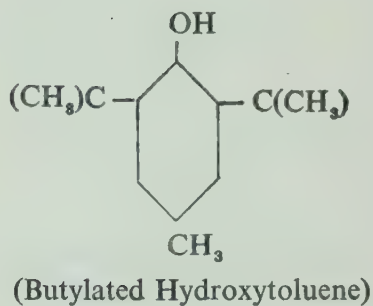
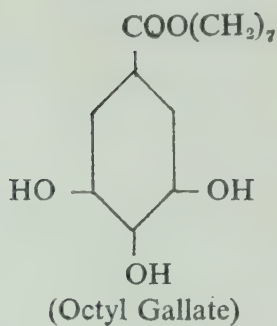


(Propyl Gallate)

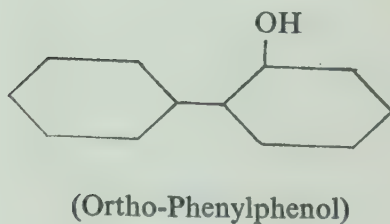
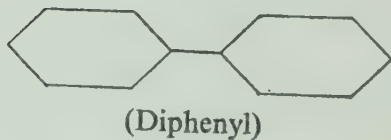


(Dodecyl Gallate)

Appendix



Preservatives



Appendix

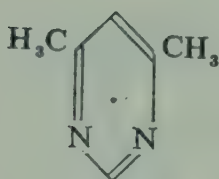
$\text{CS}(\text{NH}_2)_2$

(Thiourea)

Coccidiostats



(DNC)



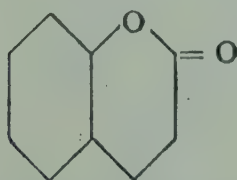
(HDP)

Nicarbazin is a molecular complex of both of the above.

Flavours

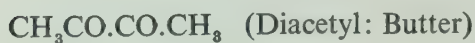
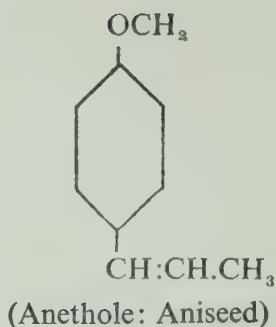
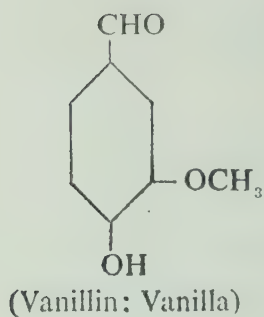


(Citral: Lemon Flavour)

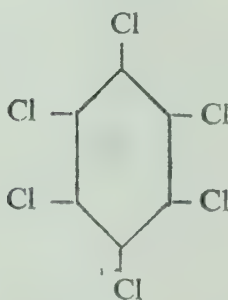
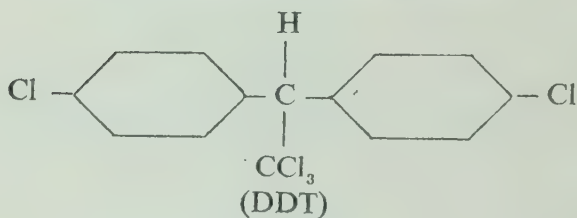


(Coumarin: Bad Vanilla)

Appendix



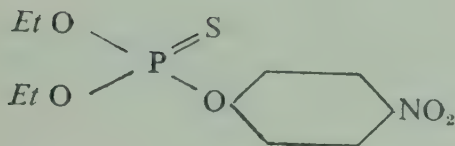
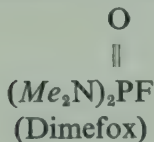
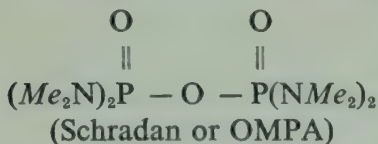
Chlorinated-Hydrocarbon Insecticides



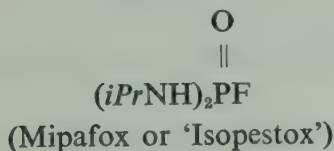
Appendix

Commercial BHC is a mixture of the four isomers, containing about 12 per cent of Lindane, the gamma isomer, which is the only insecticidal isomer.

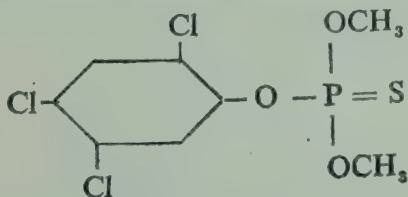
Organo-Phosphorus Insecticides



(Parathion)

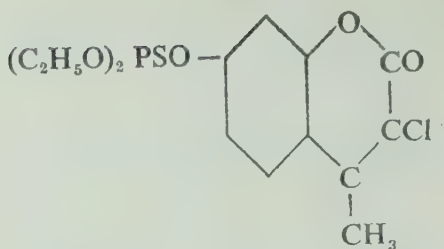


Systemic Animal Insecticides.



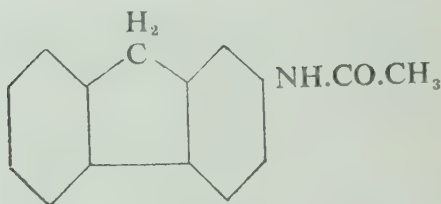
('Etrolene')

Appendix



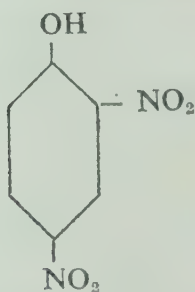
('Co-ral')

Cancer-Causing Insecticides No Longer Used



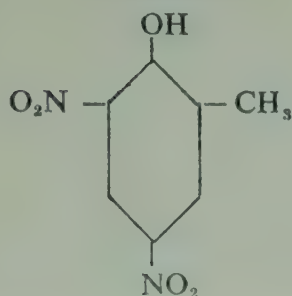
(2-Acetaminofluorene)

Dinitrophenol-Derivative Insecticides

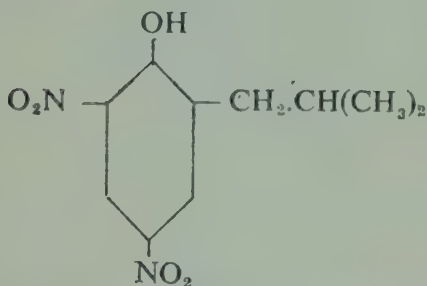


(2:4 Dinitrophenol)

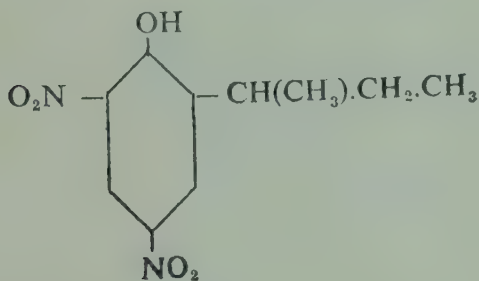
Appendix



(2-methyl-4:6 dinitrophenol or 4:6-dinitro-*ortho*-cresol
or DNC or DNOC)

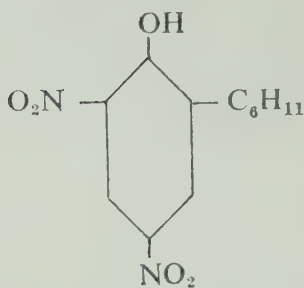


(2-*sec*-butyl-4:6-dinitrophenol or Dinoseb or DNPB)



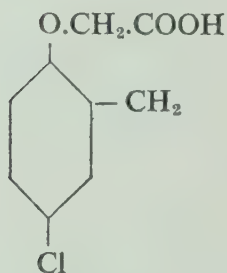
(2-(1 methylbutyl)-4:6-dinitrophenol
or Dinosam or DNAP)

Appendix

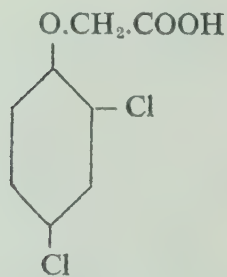


(2-cyclohexyl-4:6-dinitrophenol)

Herbicides

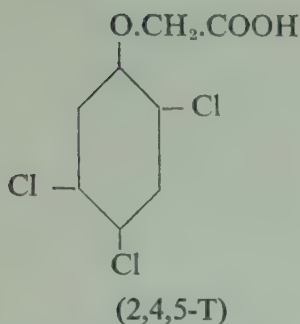


(MCPA or MCP)

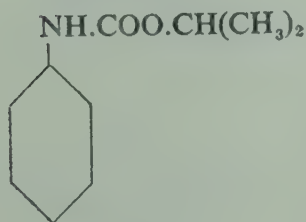
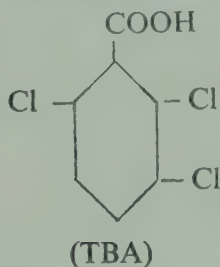


(2,4-D)

Appendix



The first and last of the above, when the proprionic acid radicle is substituted for the acetic acid radicle, form mecoprop or CMPP and 2,4,5-TP; while substituting the butyric acid radicle forms MCPB, 2,4-DB and 2,4,5-TB. Other herbicides are made by substituting ethyl sulphate, etc.

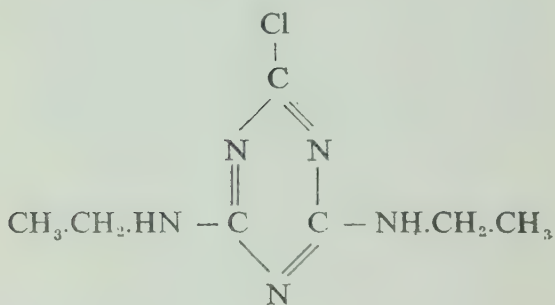


(Propham)

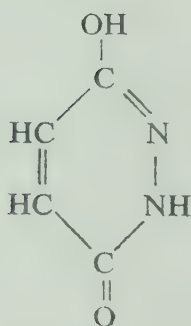
Appendix



(Monuron)

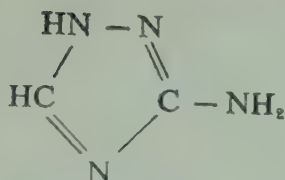


(Simazin)



(Maleic Hydrazide)

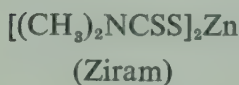
Appendix



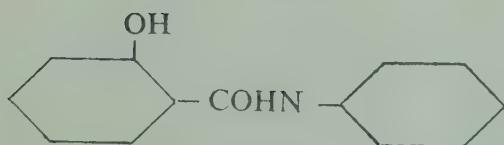
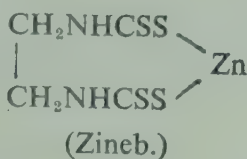
(Aminotriazole or Amitrol or ATA)



Fungicides



Ferbam has the same formula as Ziram but the zinc is replaced by trivalent iron.



(Salicylanilide)

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